

Film/Video/Filmstrip Index

- Accidents, 289
 Acid Rain, 296
 After Oil What? 281
 Agriculture and Related Technologies, 293
 Almost Home, 278
 American Chinatown, 278
 Antarctica, 297
 Anthropology, 278
 Anxiety and Young Adults: Psychological Problems of Youth, 295
 Applied Sciences, 288
 Astronomy, 296
 Autumn with Grizzlies, 287
- Birth in the Squatting Position, 289
 Black Girl, 278
 The Body Works, 289
 Botanical Sciences, 287
 The Brain: Its Wonders and Its Mysteries, 298
- Cell Structure, 286
 The Check-up Detectives, 289
 Chemistry, 283, 297
 Child Rearing, 293
 Children of Samoa, 278
 Coalmining Women, 279
 Computers: The Friendly Invasion, 288
 A Cowhand's Song: Crisis on the Range, 279
 Crops Protected: Water Threatened, 281
- Developing Assertiveness, Risk-Taking, Appearance, and Initiative, 295
- The Earth: Changes in its Surface, 284
 The Earth: Its Atmosphere, 284
 The Earth: Its Structure, 284
 The Earth: Resources in Its Crust, revised ed., 284
 Earth Science: Volcano Mt. St. Helens: Field Laboratory, 284
 Ecology of a Bay, 297
 Economics in the Marketplace, 296
 Education, 283
 Energy, 281, 296
 Energy: Electric Power from the Sea, 292
 Energy: Solar One: Entering the Sun Power Age, 292
 Engineering, 292
 Engineering: Space Shuttles: New Era in Space, 292
 Environmental Issues, 281, 296
 Exploring Our Solar System, 296
 Eyes—Seeing the Light, 289
- Face Value, 289
 Families: Growing and Changing, 279
 Farewell Etaoin Shrdlu: An Age-Old Process Gives Way to Modern Technology, 292
- A Food-Chooser's Guide to the Well-Fed Cell, 3rd ed., 293
 Formation of Sex Cells and Chromosomal Abnormalities: 1, 290
 Formation of Sex Cells and Chromosomal Abnormalities: 2, 290
 The Fragile Mountain, 282
 Fuel from the Forest: Better Management Through Firewood Harvesting, 293
- Harp Seals on the Pack Ice, 298
 Haudenosaunee: Way of the Longhouse, 280
 Hemophilia, 290
 Heredity, Health and Genetic Disorders, 298
 High Country Swan, 287
 Hot Wheels, 280
 The Human Body: What Can Go Wrong?: Series I, 298
 The Human Body: What Can Go Wrong?: Series II, 298
 Human Heredity—III, 290
- Insect Hormones: The Control of Moulting, 287
 Introducing to Basic Physical Science, 296
- Lavas of Etna, 285
 Learning about Air and Water, 297
 Library and Information Sciences, 295
 Life Actions Cause Stress, 295
 Life Sciences, 286, 297
 The Love Tapes, 278
- Mammals in Water, 287
 Mechanisms of Photosynthesis, 287
 Medical Sciences, 289, 298
 The Menopause Story, 290
 Microcomputers: An Introduction or "The Computer and the Crook", 289
 Midwife: With Women, 290
 Mountain Monarchs, 287
 A Moveable Feast: A Film about Breast-feeding, 294
 Musical Genes, 286
 Myself, Yourself, 283
- Natural Resources, 281, 296
 Not If . . . But How, 282
 Nuclear Waste: A Scientific Inquiry?, 282
 Nutrition: Try It, You'll Like it, 294
 Nutrition: Vitamin Wise, 294
- Oil: From Small Beginnings, 285
 One Small Step, 286
 On the Scent, 283
- Physics, 296
 Poisons that Paralyse—Drug Design, 283
 Portrait of a Coast, 285
 Potato Late Blight Epidemiology, 293
 The Progressive Development of Movement Abilities in Children, 291
 Propagation, 293
 The Properties of Enzymes 1: Flexibility, 286
 Psychology, 278, 295
- Radiation Safety: Emergency Procedures, 292
 Radiation Safety: Introduction, 293
 Radiation Safety: Laboratory Techniques, 293
 Raw Fish and Pickle: Traditional Rural and Seafaring Life, 280
 The Return of the Elephant Seal, 288
 The Rod Cell, 286
 Runaway, 282
- Salmon on the Run, 282
 Salt: The Hidden Threat, 291
 School Library Adventures of the Lollipop Dragon, 295
 Sciences of the Earth, 284, 297
 The Sharks, 288
 The Shattered Badge, 280
 Shatter the Silence, 280
 Sickle Cell Anemia, 291
 Sister of the Bride, 281
 Smoking, Drinking, and Drugs, 283
 SN1 or SN2?, 284
 Social Problems and Services, 282, 296
 Solids, Liquids, and Gases, 297
 Speaking of Weather, 286
 Surviving Lifestyle Drugs, 296
 Swamp Critters, 288
 The Sweet Smell of Success, 284
 Systems of the Body: An Introduction, 299
- Tighten the Drums: Self-Decoration Among the Enga, 281
- VD: Attack Plan, 291
 Visual Illusions: Now You See It, 291
 Vocal Nodules, 291
- Watching Wildlife, 288
 When You Need Help: Understanding Your Own Mental Health, 295
 Wild Dogs, 288
 Writing Says It All, 283
- Your Body: Series II, 299
 Your Move, 281
- Zoological Sciences, 287, 298

Film/Video/Filmstrip Index

- Accidents, 289
 Acid Rain, 296
 After Oil What? 281
 Agriculture and Related Technologies, 293
 Almost Home, 278
 American Chinatown, 278
 Antarctica, 297
 Anthropology, 278
 Anxiety and Young Adults: Psychological Problems of Youth, 295
 Applied Sciences, 288
 Astronomy, 296
 Autumn with Grizzlies, 287
- Birth in the Squatting Position, 289
 Black Girl, 278
 The Body Works, 289
 Botanical Sciences, 287
 The Brain: Its Wonders and Its Mysteries, 298
- Cell Structure, 286
 The Check-up Detectives, 289
 Chemistry, 283, 297
 Child Rearing, 293
 Children of Samoa, 278
 Coalmining Women, 279
 Computers: The Friendly Invasion, 288
 A Cowhand's Song: Crisis on the Range, 279
 Crops Protected: Water Threatened, 281
- Developing Assertiveness, Risk-Taking, Appearance, and Initiative, 295
- The Earth: Changes in its Surface, 284
 The Earth: Its Atmosphere, 284
 The Earth: Its Structure, 284
 The Earth: Resources in Its Crust, revised ed., 284
 Earth Science: Volcano Mt. St. Helens: Field Laboratory, 284
 Ecology of a Bay, 297
 Economics in the Marketplace, 296
 Education, 283
 Energy, 281, 296
 Energy: Electric Power from the Sea, 292
 Energy: Solar One: Entering the Sun Power Age, 292
 Engineering, 292
 Engineering: Space Shuttles: New Era in Space, 292
 Environmental Issues, 281, 296
 Exploring Our Solar System, 296
 Eyes—Seeing the Light, 289
- Face Value, 289
 Families: Growing and Changing, 279
 Farewell Etaoin Shrdlu: An Age-Old Process Gives Way to Modern Technology, 292
 A Food-Chooser's Guide to the Well-Fed Cell, 3rd ed., 293
 Formation of Sex Cells and Chromosomal Abnormalities: 1, 290
 Formation of Sex Cells and Chromosomal Abnormalities: 2, 290
 The Fragile Mountain, 282
 Fuel from the Forest: Better Management Through Firewood Harvesting, 293
- Harp Seals on the Pack Ice, 298
 Haudenosaunee: Way of the Longhouse, 280
 Hemophilia, 290
 Heredity, Health and Genetic Disorders, 298
 High Country Swan, 287
 Hot Wheels, 280
 The Human Body: What Can Go Wrong?: Series I, 298
 The Human Body: What Can Go Wrong?: Series II, 298
 Human Heredity—III, 290
- Insect Hormones: The Control of Moulting, 287
 Introducing to Basic Physical Science, 296
- Lavas of Etna, 285
 Learning about Air and Water, 297
 Library and Information Sciences, 295
 Life Actions Cause Stress, 295
 Life Sciences, 286, 297
 The Love Tapes, 278
- Mammals in Water, 287
 Mechanisms of Photosynthesis, 287
 Medical Sciences, 289, 298
 The Menopause Story, 290
 Microcomputers: An Introduction or "The Computer and the Crook", 289
 Midwife: With Women, 290
 Mountain Monarchs, 287
 A Moveable Feast: A Film about Breast-feeding, 294
 Musical Genes, 286
 Myself, Yourself, 283
- Natural Resources, 281, 296
 Not If . . . But How, 282
 Nuclear Waste: A Scientific Inquiry?, 282
 Nutrition: Try It, You'll Like it, 294
 Nutrition: Vitamin Wise, 294
- Oil: From Small Beginnings, 285
 One Small Step, 286
 On the Scent, 283
- Physics, 296
 Poisons that Paralyse—Drug Design, 283
 Portrait of a Coast, 285
 Potato Late Blight Epidemiology, 293
 The Progressive Development of Movement Abilities in Children, 291
 Propagation, 293
 The Properties of Enzymes 1: Flexibility, 286
 Psychology, 278, 295
- Radiation Safety: Emergency Procedures, 292
 Radiation Safety: Introduction, 293
 Radiation Safety: Laboratory Techniques, 293
 Raw Fish and Pickle: Traditional Rural and Seafaring Life, 280
 The Return of the Elephant Seal, 288
 The Rod Cell, 286
 Runaway, 282
- Salmon on the Run, 282
 Salt: The Hidden Threat, 291
 School Library Adventures of the Lollipop Dragon, 295
 Sciences of the Earth, 284, 297
 The Sharks, 288
 The Shattered Badge, 280
 Shatter the Silence, 280
 Sickle Cell Anemia, 291
 Sister of the Bride, 281
 Smoking, Drinking, and Drugs, 283
 SN1 or SN2?, 284
 Social Problems and Services, 282, 296
 Solids, Liquids, and Gases, 297
 Speaking of Weather, 286
 Surviving Lifestyle Drugs, 296
 Swamp Critters, 288
 The Sweet Smell of Success, 284
 Systems of the Body: An Introduction, 299
- Tighten the Drums: Self-Decoration Among the Enga, 281
- VD: Attack Plan, 291
 Visual Illusions: Now You See It, 291
 Vocal Nodules, 291
- Watching Wildlife, 288
 When You Need Help: Understanding Your Own Mental Health, 295
 Wild Dogs, 288
 Writing Says It All, 283
- Your Body: Series II, 299
 Your Move, 281
- Zoological Sciences, 287, 298

Annual Index

Volume 18, Number 1, September 1982, pp. 1-58; Number 2, November 1982, pp. 59-116; Number 3, January 1983, pp. 117-178; Number 4, March 1983, pp. 179-240; Number 5, May 1983, pp. 241-318.

Books

- Abel, Ernest L.:
Marihuana: The First Twelve Thousand Years; 196
- Abruscato, Joseph:
Teaching Children Science; 9
- Adams, Ruth, and Susan Cullen (Eds.):
The Final Epidemic: Physicians and Scientists on Nuclear War; 79
- Addicott, Frederick T.:
Abscission; 196
- Adler, David A.:
Calculator Fun; 31
- Albergotti, J. Clifton:
Mighty is the Charm: Lectures on Science, Literature, and the Arts; 126
- Allen, John E.:
Aerodynamics: The Science of Air in Motion; 82
- Allen, Oliver E., and The Editors of Time-Life Books:
Building Sound Bones and Muscles; 79
- Allen, Thomas L., and Raymond M. Keffer:
Chemistry: Experiment and Theory, 2nd ed.; 130
- Alth, Max, and Charlotte:
Disastrous Hurricanes and Tornadoes; 32
- Alvarez, A.:
Life After Marriage: Love in an Age of Divorce; 174
- American Society of Hospital Pharmacists:
Consumer Drug Digest; 80
- Amos, William H.:
Life in Ponds and Streams; 32
- Andree, Richard V., and Josephine P.:
Explore Computing with the TRS-80 and Common Sense; 59
- Andrews, Michael:
Programming Microprocessor Interfaces for Control and Instrumentation; 59
- Andrews, Michael Alford:
The Flight of the Condor: A Wildlife Exploration of the Andes; 246
- Angell, Ian O.:
A Practical Introduction to Computer Graphics; 1
- Angell, Tony, and Kenneth C. Balcomb III:
Marine Birds and Mammals of Puget Sound; 258
- Angelo, Joseph A., Jr.:
The Dictionary of Space Technology; 140
- Annexton, May, and Brent Schillinger:
Coping with Skin Care; 94
- Apfel, Necia H.:
The Moon and Its Exploration; 145 □
Stars and Galaxies; 89
- Appleman, Milo Don:
Epitaph for Planet Earth: How to Survive the Approaching End of the Human Species; 144
- Armstrong, John M., and Peter C. Ryner:
Ocean Management: A New Perspective; 73
- Arnold, Caroline:
Animals that Migrate; 274 □ *Sex Hormones: Why Males and Females are Different*; 18
- Asimov, Isaac:
Asimov's Biographical Encyclopedia of Science and Technology: The Lives and Achievements of 1,510 Great Scientists; 149 □ *Exploring the Earth and the Cosmos: The Growth and Future of Human Knowledge*; 131 □ *How Did We Find Out about Life in the Deep Sea?*; 91 □ *How Did We Find Out about the Beginning of Life?*; 146
- Attwood, William:
Making It Through Middle Age: Notes while in Transit; 120
- Auerbach, Stevanne:
Choosing Child Care: A Guide for Parents; 66
- Auletta, Ken:
The Underclass; 124
- Austin, C. R., and R. V. Short (Eds.):
Reproduction in Mammals: Book 1: Germ Cells and Fertilization, 2nd ed.; 197
- Austrian Geoffrey D.:
Herman Hollerith: Forgotten Giant of Information Processing; 87
- Ayal, Francisco J.:
Population and Evolutionary Genetics: A Primer; 132
- Ayensu, Edward S., and Philip Whitfield (Eds.):
The Rhythms of Life; 76
- Aylesworth, Thomas G.:
Science Looks at Mysterious Monsters; 207
- Baillie, M. G. L.:
Tree-Ring Dating and Archaeology; 87
- Baird, John C., and Anthony D. Lutkus (Eds.):
Mind Child Architecture; 205
- Baker, David:
The History of Manned Space Flight; 25
- Baker, Jeffrey J. W., and Garland E. Allen:
The Study of Biology, 4th ed.; 194
- Baker, R. Robin:
Human Navigation and the Sixth Sense; 174
- Balzer, LeVan, et al.:
Scott, Foresman Life Science; 272
- Baram, Michael S. with Kevin McAllister, et al.:
Alternatives to Regulation: Managing Risks to Health, Safety and the Environment; 6
- Barber, Lucie W., and Herman Williams:
Your Baby's First 30 Months; 28
- Barnard, Christiaan, and John Illman (Eds.):
The Body Machine: Your Health in Perspective; 21
- Barnard, Philip:
Don't Tickle the Elephant Tree: Sensitive Plants; 209
- Baron, Samuel, et al., (Eds.):
Medical Microbiology; 136
- Barr, Avron, and Edward A. Feigenbaum (Eds.):
The Handbook of Artificial Intelligence Vol. 2; 179
- Barry, Iris:
Discovering Archaeology; 174
- Barthelemy-Madaule, Madeleine, and trans. by M. H. Shank:
Lamarck the Mythical Precursor: A Study of the Relations Between Science and Ideology; 256
- Bates, Robert L., and Julia A. Jackson:
Our Modern Stone Age; 254
- Baum, Andrew, and Jerome E. Singer (Eds.):
Advances in Environmental Psychology, Volume 3, Energy: Psychological Perspectives; 6
- Bauman, Robert P.:
Plants as Pets; 268
- Baum, Michael with Sylvia Denton:
Breast Cancer: The Facts; 21
- Baynes, Ken, and Francis Pugh:
The Art of the Engineer; 25
- Beazley, Mitchell, (Ed.):
The International Book of the Forest; 15
- Bedworth, Albert E., and David A. Bedworth:
Health for Human Effectiveness; 80
- Beer, M. D.:
Programming Microcomputers with PASCAL; 179
- Begon, Michael, and Martin Mortimer:
Population Ecology: A Unified Study of Animals and Plants; 174
- Beller, Joel:
So You Want to Do a Science Project!; 145
- Bell, F. Heward:
The Pacific Halibut: The Resource and the Fishery; 6
- Bell, Graham:
The Masterpiece of Nature: The Evolution and Genetics of Sexuality; 195
- Bell, Neill:
The Book of Where and How to Be Naturally Geographic; 149
- Bell, Nora K., (Ed.):
Who Decides? Conflicts of Rights in Health Care; 181
- Bender, Arnold E., and David A.:
Nutrition for Medical Students; 85
- Bendick, Jeanne:
Artificial Satellites; 148 □ *Space Travel*; 148
- Beneke, Timothy:
Men on Rape; 186
- Benice, Daniel D.:
Precalculus Mathematics, 2nd ed.; 127
- Bennett, A., S. Hausfeld, R. A. Reeve, and J. Smith:
Workshops in Cognitive Processes; 2
- Bennett, L. Claire, and Sarah Searl:
Communicable Disease Handbook; 261
- Benoliel, Jeanne Quint:
Death Education for the Health Profes-

- sional; 246
- Benson, Lyman:
The Cacti of the United States and Canada; 196
- Bentley, Jon Louis:
Writing Efficient Programs; 241
- Berent, Irving:
The Algebra of Suicide; 8
- Berezin, Nancy:
After a Loss in Pregnancy: Help for Families Affected by a Miscarriage, a Still Birth, or the Loss of a Newborn; 2
- Berger, Gilda:
Addiction: Its Causes, Problems, and Treatments; 136
- Berger, Melvin:
Sports Medicine: Scientists at Work; 200
- Bernstein, Jeremy:
Science Observed: Essays out of My Mind; 68
- Berry, R. E.:
Programming Language Translation; 174
- Best, Myron G.:
Igneous and Metamorphic Petrology; 254
- Betancourt, Jeanne:
Smile! How to Cope with Braces; 94
- Bibbero, Robert J., and David M. Stern:
Microprocessor Systems: Interfacing and Applications; 265
- Billingham, John, (Ed.):
Life in the Universe; 15
- Bird, Joseph and Lois:
To Live As Family: An Experience of Love and Bonding; 85
- Bittinger, Marvin L., and J. Conrad Crown:
Mathematics: A Modeling Approach; 11
- Blanding, Forrest H.:
The Pulse Point Plan; 261
- Blassingame, Wyatt:
Porcupines; 210 □ *Wonders of Egrets, Bitterns, and Herons*; 91
- Blatt, Harvey:
Sedimentary Petrology; 254
- Bliss, Michael:
The Discovery of Insulin; 261
- Block, Zenas:
It's All on the Label: Understanding Food Additives and Nutrition; 28
- Bloom, Alfred H.:
The Linguistic Shaping of Thought: A Study in the Impact of Language on Thinking in China and the West; 2
- Blotter, P. Thomas:
Introduction to Engineering; 25
- Bluestone, Naomi:
So You Want to Be a Doctor? The Realities of Pursuing Medicine as a Career; 21
- Bolles, Edmund Blair:
So Much to Say: How to Help Your Child Learn to Talk; 85
- Bolt, Brian:
Mathematical Activities: A Resource Book for Teachers; 188
- Bonner, W. Nigel:
Seals and Man: A Study of Interactions; 246
- Borck, Leslie E., and Stephen B. Fawcett:
Learning Counseling and Problem-Solving Skills; 242
- Bordon, Beatrice Brown:
Wild Animals of Africa; 274
- Bordow, Joan:
The Ultimate Loss: Coping with the Death of a Child; 242
- Bork, Alfred:
Learning with Computers; 9
- Borman, Leonard D., et al., (Eds.):
Helping People to Help Themselves: Self-Help and Prevention; 247
- Botschantzeva, A. P., and edited and trans. by H. Q. Varekamp:
Tulips: Taxonomy, Morphology, Cytology: Phytogeography and Physiology; 17
- Boyce, Jefferson C.:
Digital Logic: Operation and Analysis, 2nd ed.; 83
- Boyce, John G., Louis Marolis, and Samuel Slade:
Mathematics for Technical and Vocational Students, 7th ed.; 127
- Boyce, Ronald Reed:
Geographic Perspectives on Global Problems: An Introduction to Geography; 86
- Boyle, Desmond:
Visual Science: Energy; 202
- Brace, Edward R.:
The Pediatric Guide to Drugs and Vitamins; 136
- Bradley, Buff:
Where Do I Belong? A Kids' Guide to Stepfamilies; 149
- Brady, James E., and Gerard E. Humiston:
General Chemistry: Principles and Structure, 3rd ed.; 14
- Brandt, John C., and Robert D. Chapman:
Introduction to Comets; 174
- Brandt, Keith:
What Makes It Rain? The Story of a Raindrop; 208
- Brandwein, Paul F.:
Memorandum: On Renewing Schooling and Education; 9
- Branley, Franklin M.:
Dinosaurs, Asteroids, and Superstars: Why the Dinosaurs Disappeared; 209 □ *Jupiter: King of the Gods, Giant of the Planets*; 89 □ *Space Colony: Frontier of the 21st Century*; 35 □ *Water for the World*; 64
- Breuer, Reinard, and trans. by Cecilia Payne-Gaposchkin and Mark Lowery:
Contact with the Stars: The Search for Extraterrestrial Life; 129
- Brewster, Barney:
Antarctica: Wilderness at Risk; 122
- Brian, Denis:
The Enchanted Voyager: The Life of J. B. Rhine; 87
- Briggs, Asa:
The Power of Steam: An Illustrated History of the World's Steam Age; 265
- Briggs, Geoffrey, and Fredric Taylor:
The Cambridge Photographic Atlas of the Planets; 190
- British Museum (Natural History):
Human Biology: An Exhibition of Ourselves, 2nd ed.; 15
- Britton, Dorothy, and Tsuneo Hayashida:
The Japanese Crane: Bird of Happiness; 91
- Brodie, Leo:
Starting FORTH: An Introduction to the FORTH Language & Operating System for Beginners and Professionals; 1
- Bromberg, Joan Lisa:
Fusion: Science, Politics, and the Invention of a New Energy Source; 265
- Brothwell, D. R.:
Digging Up Bones: The Excavation, Treatment, and Study of Human Skeletal Remains; 30
- Brown, Bruce:
Mountain in the Clouds: A Search for the Wild Salmon; 184
- Brown, Joseph E.:
Rescue From Extinction; 31
- Bunting, Eve:
The Giant Squid; 33 □ *The Great White Shark*; 210
- Burbin, John R.:
College Algebra; 69
- Burgess, Robert F.:
Secret Languages of the Sea; 18
- Burns, Marilyn:
Math for Smarty Pants; 145
- Burroughs, William:
Lasers; 266
- Button, H. Warren, and Eugene F. Provenzo:
History of Education and Culture in America; 248
- Butzer, Karl W.:
Archaeology as Human Ecology: Method and Theory for a Contextual Approach; 143
- Bynum, W. F., and E. J. Browne, and Roy Porter, (Eds.):
Dictionary of the History of Science; 10
- Cantu, Robert C.:
Diabetes and Exercise: A Practical, Positive Way to Control Diabetes; 136
- Caplan, David, (Ed.):
Biological Studies of Mental Process; 180
- Caplan, Paula J.:
Between Women: Lowering the Barriers; 61
- Carlson, Elof Axel:
Genes, Radiation, and Society: The Life and Work of H. J. Muller; 29
- Carman, Robert A., and Marilyn J. Carman:
Basic Algebra: A Guided Approach, 2nd ed.; 68
- Carmichael, Viola S.:
Science Experiences for Young Children; 187
- Carter, Katharine Jones:
Oceans; 208
- Carvill, James:
Famous Names in Engineering; 25
- Casanova, Richard, and Ronald P. Ratkevich:
An Illustrated Guide to Fossil Collecting, 3rd revised edition; 75
- Case, Gerald R.:
A Pictorial Guide to Fossils; 256
- Cassill, Kay:
Twins: Nature's Amazing Mystery; 244
- Chace, G. Earl:
The World of Lizards; 134
- Challand, Helen:
Activities in the Earth Sciences; 273
- Chapman, Clark R.:
Planets of Rock and Ice: From Mercury to the Moons of Saturn; 131
- Charlier, Roger Henri:
Tidal Energy; 202
- Chartrand, Mark R.:
Skyguide: A Field Guide for Amateur Astronomers; 252
- Cherlin, Andrew J.:
Marriage, Divorce, Remarriage; 61

- Chernik, Barbara E.:
Introduction to Library Services for Library Technicians; 59
- Chesebro, James W., (Ed.):
Gayspeak: Gay Males and Lesbian Communication; 62
- Childerose, R. J., and Marj Trim:
Pacific Salmon and Steelhead Trout; 271
- Christensen, Ann, and Lee Green:
Trash to Treasures: An Idea Book for Classroom and Media Center Materials; 248
- Ciarcia, Steve:
Ciarcia's Circuit Cellar, Vol. 3; 266
- Clapham, Sidney:
Fuchsias for House and Garden; 204
- Clements, Alan:
Microcomputer Design and Construction: Building Your Own System with the Motorola 6800; 266
- Clements, Collen D.:
Medical Genetics Casebook: A Clinical Introduction to Medical Ethics Systems Theory; 271
- Clube, Victor, and Bill Napier:
Cosmic Serpent: A Catastrophist View of Earth History; 254
- Cobb, Vicki:
Fuzz Does It!; 94
- Coburn, Peter, et al.:
Practical Guide to Computers in Education; 187
- Cockrum, E. Lendell:
Mammals of the Southwest; 197
- Cohen, Daniel:
The Last 100 Years: Medicine; 21
- Cohen, Harry:
Connections: Understanding Social Relationships; 120
- Cohen, Paul R., and Edward A. Feigenbaum (Eds.):
The Handbook of Artificial Intelligence, Vol. 3; 179
- Cole, Joanna:
A Cat's Body; 146 □ *A Bird's Body*; 274
- Collinson, J. D., and D. B. Thompson:
Sedimentary Structures; 193
- Congressional Quarterly, Inc.:
Environment and Health; 7
- Conley, William E.:
BASIC for Beginners; 117
- Connery, Donald S.:
The Inner Source: Exploring Hypnosis with Dr. Herbert Spiegel; 200
- Conrad, Peter:
Television: The Medium and Its Manners; 62
- The Conservation Foundation:
State of the Environment 1982; 122
- Cooke, Jean, et al.:
Archaeology; 212
- Cope, Tonia:
Computing Using BASIC: An Interactive Approach; 271
- Corliss, William R., (Compiler):
The Unfathomed Mind: A Handbook of Unusual Mental Phenomena; 242
- Cornaby, Barney W., (Ed.):
Managements of Toxic Substances in Our Ecosystems: Taming the Medusa; 7
- Cornell, James:
The Great International Disaster Book, 3rd ed.; 64
- Cornell, James, and Alan P. Lightman (Eds.):
Revealing the Universe: Prediction and Proof in Astronomy; 12
- Corrigan, Dorothy D.:
The Brain Game: Exploring and Activating Your Body's Most Creative Organ; 242
- Counihan, Martin:
A Dictionary of Energy; 25
- Courtenay, Booth, and Harold H. Burdsall, Jr.:
A Field Guide to Mushrooms and Their Relatives; 197
- Cowley, Stewart:
Space Flight; 148
- Cracknell, A. P., (Ed.):
Remote Sensing in Meteorology, Oceanography, and Hydrology; 174
- Craig, Janet:
Turtles; 92
- Creasy, Rosalind:
The Complete Book of Edible Landscaping; 85
- Critchfield, Howard J.:
General Climatology, 4th ed.; 255
- Cross, Diana Harding:
Some Birds Have Funny Names; 92
- Croucher, R., and A. R. Woolley:
Fossils, Minerals and Rocks: Collection and Preservation; 194
- Crouch, Tom D.:
Blériot XI: The Story of a Classic Aircraft, Vol. 5; 83
- Curtin, Deane W., (Ed.):
The Aesthetic Dimension of Science; 126
- Curtis, Lindsay R.:
How to Save a Life Using CPR: Cardiopulmonary Resuscitation; 147
- D'Ignazio, Fred:
New Astronomy: Probing the Secrets of Space; 129 □ *Working Robots*; 83
- Dagless, E. L., and D. Aspinall (Eds.):
Introduction to Microcomputers; 1
- Dallinger, Jane, and Cynthia Overbeck:
Swallowtail Butterflies; 210
- Dallinger, Jane, and Sylvia A. Johnson:
Frogs and Toads; 146
- Danilov, Victor J.:
Science and Technology Centers; 248
- Dauids, Richard C.:
Lords of the Arctic: A Journey among the Polar Bears; 259
- Davies, Paul:
The Edge of Infinity: Where the Universe Came from and How It Will End; 70
- Davis, Audrey B.:
Medicine and Its Technology: An Introduction to the History of Medical Instrumentation; 80
- Davis, Bertha, and Susan Whitfield:
The Coal Question; 269
- Davis, Don D.:
The Unique Animal: The Origin, Nature and Consequences of Human Intelligence; 2
- Davis, Goode P., Jr., Edwards Park, and the Editors of the U.S. News Books:
The Heart: The Living Pump; 200
- de Blij, Harm J.:
Human Geography: Culture, Society, and Space, 2nd ed.; 120
- Deikman, Arthur J.:
The Observing Self: Mysticism and Psychotherapy; 242
- Delaporte, François, and trans. by Arthur Goldhammer:
Nature's Second Kingdom: Exploration of Vegetality in the Eighteenth Century; 133
- Delaware Technical and Community College:
Writing Skills for Technical Students; 9
- DeLorenzo, Ronald A.:
Problems Solving in General Chemistry; 14
- Demuth, Patricia:
Joel: Growing Up a Farm Man; 94
- Devlin, Thomas M., (Ed.):
Textbook of Biochemistry with Clinical Correlations; 80
- deVries, Herbert A., with Dianne Hales:
Fitness after 50; 136
- Diamond, Seymour, and Judi Diamond-Falk:
Advice from the Diamond Headache Clinic; 261
- Dickinson, Colin, and John Lucas (Eds.):
VNR Color Dictionary of Mushrooms; 197
- Dinges, Ray:
Natural Systems for Water Pollution Control; 141
- Dixon, Dougal:
After Man: A Zoology of the Future; 19
- Dobzhansky, Theodosius:
Genetics and the Origin of Species; 256
- Dolan, Edward F., Jr.:
Matters of Life and Death; 244
- Doll, Richard, and Richard Peto:
The Causes of Cancer: Quantitative Estimates of Avoidable Risks of Cancer in the United States Today; 80
- Donnelly, Joseph E.:
Living Anatomy: For Physical Educators, Coaches, and Athletic Trainers; 200
- Donnelly, Patricia J., and George A. Wis-treich:
Laboratory Manual for Anatomy and Physiology with Cat Dissections; 197
- Dorf, Richard C.:
The Energy Answer 1982-2000; 123
- Dorros, Sidney:
Parkinson's: A Patient's View; 21
- Douglas, Mary, and Aaron Wildavsky:
Risk and Culture: An Essay on the Selection of Technical and Environmental Dangers; 182
- Downing, Doulgas:
Calculus by Discovery; 68
- Downs, Robert B.:
Landmarks in Science: Hippocrates to Carson; 126
- Dromey, R. G.:
How to Solve it by Computers; 188
- Drooyan, Irving, and Bill Rosen:
Introductory Algebra: A Guided Work-text; 69
- Drotar, David Lee:
Micro-Surgery: Revolution in the Operation Room; 200
- Drummond, D., and R. Drummond:
People on Earth: A World Geography; 208
- Duderstadt, James J., Glenn F. Knoll, and George S. Springer:
Principles of Engineering; 141
- Dudley, Rosemary, and Wade Rowland:
How to Find Relief from Migraine; 81
- Duncan, David, and Robert Gold:
Drugs and the Whole Person; 81
- Duncan, Theodore G.:

- The Diabetes Fact Book*; 200
 Dunlop, S., and F. Wilson:
The Larousse Guide to Weather Forecasting; 193
 Dunn, Seamus, and Valerie Morgan:
The Apple Personal Computer for Beginners; 179
 DuVall, J. Barry, Ernest G. Berger, and George R. Maughan, Jr., with Paul W. DeVore:
Getting the Message: The Technology of Communication; 26
 Dwiggins, Don:
Flying the Frontiers of Space; 266
 Eagles, Douglas A.:
Your Weight; 262
 Eber, Dorothy Harley:
Genius at Work: Images of Alexander Graham Bell; 83
 Eccles, John, (Ed.):
Mind and Brain: The Many-Faceted Problems; 242
 The Editors of Time-Life Books:
Volcano; 131
 Edwards, C. H., Jr., and David E. Penney:
Calculus and Analytic Geometry; 11
 Eisenberg, John F.:
The Mammalian Radiations: An Analysis of Trends in Evolution, Adaptation, and Behavior; 19
 Eisenbud, Jule:
Paranormal Foreknowledge: Problems and Perplexities; 271
 Einstein, Elizabeth:
The Stepfamily: Living, Loving, and Learning; 62
 Eldredge, Niles, and Ian Tattersall:
The Myths of Human Evolution; 256
 Electric Power Research Institute:
Electricity: Today's Technologies, Tomorrow's Alternatives, revised ed.; 202
 Elkind, David:
The Hurried Child: Growing Up Too Fast Too Soon; 4
 Ellenson, Ann:
Human Relations, 2nd ed.; 2
 Ellington, Henry, Eric Addinall, and Fred Percival:
Games and Simulations in Science Education; 67
 Eltringham, S. K.:
Elephants; 198
 Elwood, Ann, and Linda C. Wood:
Windows in Space; 145
 Emery, Alan:
The Coral Reef; 195
 Emmers, Amy P.:
After the Lesson Plan: Realities of High School Teaching; 10
 Engelbert, Ernest A., (Ed.), with Ann Foley Scheuring:
Competition for California Water: Alternative Resolutions; 185
 Epstein, Samuel S., Lester O. Brown, and Carl Pope:
Hazardous Waste in America; 246
 Erickson, Steve M.:
Management Tools for Everyone: Twenty Analytical Techniques that are Easy to Learn and Valuable to Know; 271
 Etkin, Bernard:
Dynamics of Flight-Stability and Control, 2nd ed.; 84
 Eugene, Toni:
Koalas and Kangaroos: Strange Animals of Australia; 146
 Evan, William M., (Ed.):
Knowledge and Power in a Global Society; 4
 Evett, Arthur:
Understanding the Space-Time Concepts of Special Relativity; 191
 Ewen, Dale, Ronald J. Nelson, and Neill Schurter:
Physics for Career Education, 2nd ed.; 13
 Exner, John E., and Irving B. Weiner:
The Rorschach: A Comprehensive System, Volume 3; 243
 Facklam, Margery and Howard:
The Brain: Magnificent Mind Machine; 137
 Featherstone, R. E., and C. Nalluri:
Civil Engineering Hydraulics: Essential Theory with Worked Examples; 203
 Feingold, S. Norman, and Norma R. Miller:
Your Future: A Guide for the Handicapped Teenager; 8
 Fell, Barry:
Bronze Age America; 270
 Fenker, Richard M., with Reverdy Mullins:
Stop Studying: Start Learning or How to Jump-Start Your Brain; 10
 Fenn, John B.:
Engines, Energy, and Entropy: A Thermodynamics Primer; 141
 Fichter, George S.:
Comets and Meteors; 207 □ *Poisonous Snakes*; 274 □ *The Space Shuttle*; 94
 Field, Frank:
Dr. Frank Field's Weather Book; 14
 Findlay, William, and David A. Watt:
PASCAL: An Introduction to Methodical Programming, 2nd ed.; 1
 Fischer-Williams, Mariella, Alfred J. Nigl, and David J. Sovine:
A Textbook of Biological Feedback; 2
 Fisher, Robert C., and Allen D. Ziebur:
Integrated Algebra, Trigonometry and Analytic Geometry, 4th ed.; 188
 Fisch, Max H., et al., (Eds.):
Writings of Charles S. Peirce: A Chronological Edition, Vol. 1, 1857-1866; 269
 Fisk, Marian Jacobs, and H. C. William Anderson:
Introduction to Solar Technology; 141
 Fitzgerald, Robert W.:
Mechanics of Materials, 2nd ed.; 203
 Flekkøy, Kjell:
Biological Aspects of Schizophrenia; 137
 Flores, Ivan, and Christopher Terry:
Microcomputer Systems; 266
 Flowers, John V., Jennifer Horsman, and Bernard Schwartz:
Raising Your Child to be a Sexually Healthy Adult; 85
 Ford, Barbara:
The Elevator; 275
 Ford, Barbara, and David C. Switzer:
Underwater Dig: The Excavation of a Revolutionary War Privateer; 206
 Ford, Daniel F.:
Three Mile Island: Thirty Minutes to Meltdown; 66
 Ford, Emma:
Birds of Prey; 198
 Foster, Robert J.:
Earth Science; 131
 Fox, Michael:
Way of the Dolphin; 210
 Fradin, Dennis Brindell:
Disaster! Earthquakes; 273 □ *Disaster! Volcanoes*; 273
 Fraenkel-Conrat, Heinz, and Paul C. Kimball:
Virology; 137
 Francoeur, Robert T.:
Becoming a Sexual Person; 62
 Frank, Mary, (Ed.):
Young Children in a Computerized Environment; 67
 Franks, Martha Ross:
The American Medical Association's Handbook of First Aid and Emergency Care; 137
 Frazier, John W., (Ed.):
Applied Geography: Selected Perspectives; 29
 Frazier, Kendrick:
Our Turbulent Sun; 13
 Freedman, Jonathan L.:
Introductory Psychology, 2nd ed.; 60
 Freeman, Roger K., and Susan C. Pescar:
Safe Delivery: Protecting Your Baby During High Risk Pregnancy; 201
 Freedman, Russell:
Killer Fish; 146
 Freeman, Tony:
Aircraft That Work for Us; 148
 Freifelder, David:
Physical Biochemistry: Applications to Biochemistry and Molecular Biology, 2nd ed.; 195
 Friedman, Rochelle, and Bonnie Gradstein:
Surviving Pregnancy Loss; 181
 Gale, Barry G.:
Evolution without Evidence: Charles Darwin and the Origin of Species; 195
 Gallant, Roy A.:
The Planets: Exploring the Solar System; 90
 Gardner, James E.:
The Turbulent Teens: Understanding, Helping, Surviving; 143
 Gardner, Martin:
aha! Gotcha: Paradoxes to Puzzle and Delight; 145
 Gardner, Robert:
Water: The Life Sustaining Resource; 193
 Gasner, Douglas, and Elliott H. McCleary:
American Medical Association's Book of Healthcare; 137
 Gathorne-Hardy, Jonathan:
Marriage, Love, Sex, and Divorce; 62
 Gega, Peter C.:
Science in Elementary Education; 67
 Gentry, Howard Scott:
Agaves of Continental North America; 258
 Getchell, Bud, with Wayne Anderson:
Being Fit: A Personal Guide; 262
 Gibbons, Gail:
Tool Book; 148
 Gibson, Glenn A., and James R. Young:
Introduction to Programming Using FORTRAN 77; 179
 Gilbert, Lucy, and Paula Webster:
Bound By Love: The Sweet Trap of Daughterhood; 182
 Gilbert, Sara:
How to Live with a Single Parent; 212 □ *What Happens in Therapy*; 262
 Gillis, John S.:
Way of the Dolphin; 210

- Too Tall, Too Small*; 245
- Gill, Merton M.:
Analysis of Transference, Vol. 1: Theory and Technique; 262
- Gill, Merton M., and Irwin Z. Hoffman:
Analysis of Transference, Vol. 2: Studies of Nine Audio-Recorded Psychoanalytic Sessions; 262
- Gilman, Sander L., (Ed.):
Introducing Psychoanalytic Theory; 243
- Glass, Robert E.:
Gene Function: E. coli and Its Heritable Elements; 132
- Glen, William:
The Road to Jaramillo: Critical Years of the Revolution in Earth Science; 193
- Gluckin, Doreen, with Michael Edelhart:
The Body at Thirty: A Woman Doctor Talks to Women; 262
- Goetzmann, William H., and Kay Sloan:
Looking Far North: The Harriman Expedition to Alaska, 1899; 187
- Gofman, John W.:
Radiation and Human Health; 22
- Goldberg, Kenneth P.:
Pushbutton Mathematics: Calculator Math Problems, Examples, and Activities; 188
- Goldberg, Myron D., and Julie Rubin:
The Inside Tract: The Complete Guide to Digestive Disorders; 263
- Goldberg, Richard Thayer:
The Making of Franklin D. Roosevelt: Triumph over Disability; 174
- Goldman, Ronald, and Juliette:
Children's Sexual Thinking: A Comparative Study of Children Aged 5 to 15 Years in Australia, North America, Britain, and Sweden; 245
- Goldner, Kathryn Allen, and Carole Garbun Vogel:
Why Mount St. Helens Blew It's Top; 32
- Goldschlager, L., and A. Lister:
Computer Science: A Modern Introduction; 241
- Goldschmidt, Richard:
The Material Basis of Evolution; 63
- Goldsmith, Donald:
The Evolving Universe: An Introduction to Astronomy; 70
- Goodstein, Leonard D., and James F. Calhoun:
Understanding Abnormal Behavior: Description, Explanation, Management; 201
- Goodwin, Derek:
Estrildid Finches of the World; 134
- Gorovitz, Samuel:
Doctors' Dilemmas: Moral Conflict and Medical Care; 120
- Goudie, Andrew:
The Human Impact: Man's Role in Environmental Change; 63
- Grad, Rae, et al.:
Father Book: Pregnancy and Beyond; 143
- Graham, Ada, and Frank:
Three Million Mice: A Story of Modern Medical Research; 34
- Graham, Frank, Jr.:
Gulls: An Ecological History; 65
- Graham, Loren R.:
Between Science and Values; 10
- Grant, Verne:
Plant Speciation, 2nd ed.; 134
- Gratzer, George A., with Thomas G. Gratzer:
FAST BASIC: Beyond TRS-80 BASIC; 241
- Graue, Eliza Brownrigg:
Is Your Child Gifted? A Handbook for Parents of Gifted Preschoolers; 268
- Greenberg, Harvey R.:
Hanging In: What You Should Know about Psychotherapy; 263
- Green, J. H., and P. H. S. Silver:
An Introduction to Human Anatomy; 22
- Green, Robert Jay, and James L. Framo (Eds.):
Family Therapy: Major Contributions; 174
- Gribbin, John, and Jeremy Cherfas:
The Monkey Puzzle: Reshaping the Evolutionary Tree; 256
- Gribbin, John R., and Stephen H. Plagemann:
The Jupiter Effect Reconsidered; 131
- Griggs, Barbara:
Green Pharmacy: A History of Herbal Medicine; 22
- Grobstein, Clifford:
From Chance to Purpose: An Appraisal of External Human Fertilization; 81
- Gross, Francis L., Jr.:
Passages in Teaching: Developmental Crises in the Teaching of Adolescents and Young Adults; 248
- Grossman, Peter Z.:
In Came the Darkness: The Story of Blackouts; 26
- Guilleminault, Christina, (Ed.):
Sleeping and Waking Disorders: Indicators and Techniques; 174
- Guttman, Irwin, the late S. S. Wilks, and J. Stuart Hunter:
Introductory Engineering Statistics, 3rd ed.; 188
- Hales, Dianne, and Robert K. Creasy:
New Hope for Problem Pregnancies: Helping Babies BEFORE They're Born; 263
- Hallahan, Daniel P., and James M. Kauffman:
Exceptional Children, 2nd ed.; 10
- Halsey, William D., and Christopher G. Morris (Eds.):
Macmillan Dictionary for Children, revised ed.; 207
- Halstead, L. B., and Jenny Halstead:
Dinosaurs; 75
- Hamilton, Victoria:
Narcissus and Oedipus: The Children of Psychoanalysis; 243
- Hammer, Signe:
Passionate Attachments: Fathers and Daughters in America Today; 182
- Hampden-Turner, Charles:
Maps of the Mind: Charts and Concepts of the Mind and its Labyrinths; 60
- Hampel, Clifford A., and Gessner G. Hawley:
Glossary of Chemical Terms, 2nd ed.; 73
- Hanby, Jeannette:
Lions Share: The Story of a Serengeti Pride; 259
- Hansen, Rosanna:
Wolves and Coyotes; 33
- Hanson, Jeanne K.:
Game Plans for Children: Raising a Brighter Child in 10 Minutes a Day; 28
- Harding, A. F., (Ed.):
Climatic Change in Later Prehistory; 255
- Hardin, Garrett:
Naked Emperors: Essays of a Taboo-Stalker; 245
- Harding, Diana, and Deborah Manzollilo:
Baboon Orphan; 92
- Hardy, Ralph, et al.:
The Weather Book; 193
- Harman, P. M.:
Energy, Force, and Matter: The Conceptual Development of Nineteenth-Century Physics; 130
- Harnett, Donald L.:
Statistical Methods, 3rd ed.; 249
- Harper & Row:
Complete Field Guide to North American Wildlife, Eastern Ed.; 134 □ *Complete Field Guide to North American Wildlife, Western Ed.*; 78
- Harpur, Patrick, (Ed.):
The Timetable of Technology; 260
- Harris, Charles O.:
Statics and Strength of Materials; 174
- Harris, James T.:
The Peregrine Falcon in Greenland: Observing an Endangered Species; 135
- Harvey, A. McGehee:
Science at the Bedside: Clinical Research in American Medicine, 1905-1945; 22
- Haskins, Jim, with Pat Connolly:
The Child Abuse Help Book; 124
- Haslam, S. M., and P. A. Wolseley:
River Vegetation: Its Identification, Assessment and Management; 17
- Hasler, Eveline:
Martin Is Our Friend; 88
- Hastenrath, Stefan:
The Glaciation of the Ecuadorian Andes; 14
- Hay, James G., and J. Gavin Reid:
The Anatomical and Mechanical Bases of Human Motion; 22
- Hayman, LeRoy:
Triumph! Conquering Your Physical Disability; 247
- Hazard, Evan B.:
The Mammals of Minnesota; 198
- Hecht, Jeff, and Dick Teresi:
Laser: Supertool of the 1980s; 84
- Heidmann, Jean:
Extragalactic Adventure: Our Strange Universe; 90
- Heller, Rachelle S., and C. Dianne Martin:
Bits'n Bytes about Computing: A Computer Literacy Primer; 59
- Henbest, Nigel:
Mysteries of the Universe; 13
- Henden, Arne A., and Ronald H. Kaitchuck:
Astronomical Photometry; 252
- Hendrich, Paula:
Saving America's Birds; 65
- Henriod, Lorraine:
Grandma's Wheelchair; 89
- Henson, Hilary:
Robots; 203
- Herd, Gilbert H., (Ed.):
Rituals of Manhood: Male Initiation in Papua New Guinea; 183
- Hergert, Douglas:
BASIC for Business; 179
- Hershey, Robert L.:
How to Think with Numbers; 127

- Hess, Lilo:
Diary of a Rabbit; 92
- Hestenes, Marshall D., and Richard O. Hill:
Trigonometry with Calculators; 69
- Hickman, Faith M., and Jane Butler Kahle (Eds.):
New Directions in Biology Teaching Perspectives for the 1980s; 67
- Hildebrand, Milton:
Analysis of Vertebrate Structure, 2nd ed.; 78
- Hilton, Peter, and Jean Pedersen:
Fear No More: An Adult Approach to Mathematics; 189
- Hilts, Philip J.:
Scientific Temperaments: Three Lives in Contemporary Science; 269
- Hinde, Robert A.:
Ethology: Its Nature and Relations with Other Sciences; 195
- Hobson, Art:
Physics and Human Affairs; 71
- Hochman, Gloria:
Heart Bypass: What Every Patient Must Know; 201
- Hogan, Paula Z.:
The Compass; 275
- Hokanson, Jack E.:
Introduction to the Therapeutic Process; 263
- Holden, Alan, and Phyllis Morrison:
Crystals and Crystal Growing; 192
- Holmes, Anita:
Cactus: The All-American Plant; 91
- Holt, John:
How Children Fail, revised ed.; 125
- Holt, Linda Hughey, and Melva Weber:
The American Medical Association Book of Woman Care; 201
- Honacki, James H., Kenneth E. Kinman, and James W. Koeppl:
Mammal Species of the World; 259
- Howard, Ross, and Michael Perley:
Acid Rain: The Devastating Impact on North America; 185
- Hoyle, Fred:
Ice: The Ultimate Human Catastrophe; 73
- Hudson, Norman:
Soil Conservation, 2nd ed.; 7
- Huntington, Harriet E.:
Let's Look at Cats; 33
- Hunt, Morton:
The Universe Within: A New Science Explores the Human Mind; 61
- Hunt, Patricia:
Snowy Owls; 211
- Hunt, V. Daniel:
The Gasohol Handbook; 86 □ *Handbook of Energy Technology: Trends and Perspectives*; 26
- Huxley, Anthony:
Huxley's Encyclopedia of Gardening for Great Britain and America; 27
- Hyatt, Herman R., and Laurence Small:
Trigonometry: A Calculator Approach; 127
- Hyman, Anthony:
Charles Babbage: Pioneer of the Computer; 206
- Irland, Lloyd C.:
Wildlands and Woodlots: The Story of New England's Forests; 185
- Isenberg, Joan P., and Judith E. Jacobs:
Playthings as Learning Tools: A Parent's Guide; 268
- Jacob, François:
The Possible and the Actual; 68
- Jacobs, Francine:
Supersaurus; 146
- Jacobsen, Karen:
Computers; 144 □ *Farm Animals*; 33
- Jacobs, Harold R.:
Mathematics: A Human Endeavor, 2nd ed.; 128
- Jacobson, Willard J., and Abby B. Bergman:
Science Activities for Children; 272
- Jaspersohn, William:
A Day in the Life of a Marine Biologist; 76
- Jayson, Malcolm, I. V.:
Back Pain: The Facts; 22
- Jeffrey, C.:
An Introduction to Plant Taxonomy, 2nd ed.; 258
- Jelliffe, D. B., and E. F. Patrice Jelliffe (Eds.):
Advances in International Maternal and Child Health, Vol. 1; 81
- Jeter, Katherine F.:
These Special Children: The Ostomy Book for Parents with Colostomies, Ileostomies, and Urostomies; 263
- Joels, Kerry Mark, and Gregory P. Kennedy:
The Space Shuttle Operator's Manual; 203
- Johnsgard, Paul A.:
Teton Wildlife: Observations by a Naturalist; 135
- Johnson, David E., and Johnny R. Johnson:
Mathematical Methods in Engineering and Physics; 11
- Johnson, David W., and Frank P. Johnson:
Joining Together: Group Theory and Group Skills, 2nd ed.; 63
- Johnson, Louise:
Malunda; 92
- Johnson, Richard E., Margaret Ullmann Miller, and Steven D. Kerr:
Elementary Algebra; 69
- Johnson, Sylvia A.:
Inside an Egg, 211 □ *Mushrooms*; 209 □ *Snails*; 274
- Johnson, Timothy E.:
Solar Architecture: The Direct Gain Approach; 86
- Johnston, R. L.:
Numerical Methods: A Software Approach; 189
- Jones, David E. H.:
The Inventions of Daedalus: A Compendium of Plausible Schemes; 249
- Jones, Roger S.:
Physics as Metaphor; 71
- Jones, William B.:
Programming Concepts: A Second Course (with Examples in PASCAL); 117
- Kahrl, William L.:
Water and Power: The Conflict over Los Angeles' Water Supply in the Owens Valley; 185
- Kals, W. S.:
Your Health, Your Moods, and the Weather; 138
- Kaluzny, Arnold D., et al.:
Management of Health Services; 174
- Kamins, Scot, and Mitchell Waite:
Apple Backpack: Humanized Programming in BASIC; 180
- Kao, Charles K.:
Optical Fiber Systems: Technology, Design, and Applications; 174
- Kaplan, Edward L.:
Mathematical Programming and Games; 250
- Kargon, Robert H.:
The Rise of Robert Millikan: Portrait of a Life in American Science; 87
- Katz, Arthur M.:
Life after Nuclear War: The Economic and Social Impacts of Nuclear Attacks on the United States; 66
- Keedy, M. L., and Marvin L. Bittinger:
Algebra and Trigonometry: A Functions Approach, 3rd ed.; 250 □ *College Algebra: A Functions Approach*, 3rd ed.; 128
- Kegan, Robert:
The Evolving Self: Problem and Process in Human Development; 181
- Keith, Lawrence H., (Ed.):
Energy and Environmental Chemistry, Vol. 1: Fossil Fuels; Vol. 2: Acid Rain; 000
- Keller, Mollie:
Marie Curie; 270
- Kelly, John, Scott Mercer, and Steve Wolf:
The Great Whale Book; 198
- Kelman, Charles D.:
Cataracts: What You Must Know about Them; 264
- Kennett, James P.:
Marine Ecology; 15
- Kerbo, Ronald C.:
Caves; 32
- Kernighan, Brian W., and P. J. Plauger:
Software Tools in PASCAL; 241
- Khambata, Adi J.:
Microprocessors/Microcomputers: Architecture, Software, and Systems; 59
- Kiester, Edwin, Jr., (Ed.):
Better Homes and Gardens New Family Medical Guide; 138
- Kiev, Ari:
Recovery from Depression: A Self-Help Strategy; 201
- Kikumura, Akemi:
Through Harsh Winters: The Life of a Japanese Immigrant Woman; 4
- Killian, James R.:
Sputnik, Scientists, and Eisenhower: A Memoir of the First Special Assistant to the President for Science and Technology; 143
- King, James C.:
The Biology of Race; 15
- Kinne, Otto, (Ed.):
Marine Ecology: A Comprehensive, Integrated Treatise on Life in the Oceans and Coastal Waters, Vol. 5: Ocean Management; 257
- Kinsler, Lawrence E., et al.:
Fundamentals of Acoustics; 71
- Kircher, Harry B., and Donald L. Wallace:
Our Natural Resources, 5th ed.; 123
- Kitcher, Philip:
Abusing Science: The Case against Creationism; 195
- Klauber, Laurence M.:
Rattlesnakes: Their Habits, Life Histories, and Influence on Mankind; 79
- Klingman, Glenn C., Floyd M. Ashton, and Lyman J. Noordhoff:
Weed Science: Principles and Practices, 2nd ed.; 268
- Klöß, Heinz-Georg, and Ernst M. Lang:
Handbook of Zoo Medicine: Diseases

- and Treatment of Wild Animals in Zoos, Game Parks, Circuses and Private Collections; 174
- Knight, David C.:
Viruses: Life's Smallest Enemies; 81
- Koebner, Linda:
From Cage to Freedom: A New Beginning for Laboratory Chimpanzees; 19
- Koepl, Gerald W.:
Putnam's Power from the Wind, 2nd ed.; 26
- Kohl, Herbert:
Basic Skills: A Plan for Your Child, A Program for All Children; 126
- Kopilow, Seymour, and Jesse Gross:
Earth Science Text Workbook; 131 □
Physical Science Text Workbook; 191
- Kopp, Claire B., and Joanne B. Krakow (Eds.):
The Child: Development in a Social Context; 120
- Kraft, Betsy Harvey:
Oil and Natural Gas; 269
- Krasnoff, Barbara:
Robots: Reel to Real; 84
- Krieder, Jan F., and Frank Kreith:
Solar Heating and Cooling: Active and Passive Design, 2nd ed.; 26
- Krimsky, Sheldon:
Genetic Alchemy: The Social History of the Recombinant DNA Controversy; 182
- Krohne, Heinz W., and Lothar Laux (Eds.):
Achievement, Stress, and Anxiety; 61
- Kruckeberg, Arthur R.:
Gardening with Native Plants of the Pacific Northwest: An illustrated Guide; 134
- Krueger, Caryl Waller:
Six Weeks to Better Parenting: The Complete Guide for Creative Raising of Children Two-Twelve; 28
- Krueger, Myron W.:
Artificial Reality; 261
- Kuchalla, Susan:
All About Seeds; 33 □ *Baby Animals*; 146 □ *Bears*; 92
- Kuczen, Barbara:
Childhood Stress: Don't Let Your Child Be a Victim; 205
- Kurtén, Björn, (Ed.):
Teeth: Form, Function and Evolution; 259
- Lacy, Edward A.:
Fiber Optics; 26
- Laidler, Liz:
Otters in Britain; 135
- Lambert, David:
Dinosaurs; 209
- Lamb, Michael E., (Ed.):
Nontraditional Families: Parenting and Child Development; 121
- Lampton, Christopher:
Fusion: The Eternal Flame; 253
- Langenheim, Jean H., and Kenneth V. Thimann:
Botany: Plant Biology and Its Relation to Human Affairs; 77
- Langness, L. L., and Gelya Frank:
Lives: An Anthropological Approach to Biography; 4
- Lappé, Marc:
Germs That Won't Die: Medical Consequences of the Misuse of Antibiotics; 23
- Larson, Edwin E., and Peter W. Birkeland:
Putnam's Geology, 4th ed.; 74
- Larson, Lane, and Peggy Larson:
Caving: The Sierra Club Guide to Speleunking; 132
- Lauber, Patricia:
Journey to the Planets; 90
- Lavine, Sigmund A.:
Wonders of Flightless Birds; 33 □ *Wonders of Peacocks*; 275
- Lawrence, Elizabeth Atwood:
Rodeo: An Anthropologist Looks at the Wild and the Tame; 121
- Leakey, Richard E.:
Human Origins; 257 □ *The Making of Mankind*; 16
- Ledermann, Walter, and Steven Vajda (Eds.):
Handbook of Applicable Mathematics, Vol. 4: Analysis; 250
- Lee, C. P., G. Schatz, and G. Dallner (Eds.):
Mitochondria and Microsomes: In Honor of Lars Ernster; 16
- Lee, Mary Price:
A Future in Pediatrics: Medical and Non-Medical Careers in Child Health Care; 211
- Lee, William C. Y.:
Mobil Communications Engineering; 203
- Lehninger, Albert L.:
Principles of Biochemistry; 73
- Leopold, A. Starker, Ralph J. Guitierrez, and Michael T. Bronson:
North American Game Birds and Mammals; 174
- Lerman, Saf:
Parent Awareness: Positive Parenting for the 1980s; 28
- LeShan, Lawrence, and Henry Margenau:
Einstein's Space and Van Gogh's Sky: Physical Reality and Beyond; 253
- Levenkron, Steven:
Treating and Overcoming Anorexia Nervosa; 81
- Levinton, Jeffrey S.:
Marine Ecology; 16
- Levy, Charles K.:
Elements of Biology, 3rd ed.; 133
- Lewis, David, and James Greene:
Thinking Better; 118
- Lewis, Harold:
The Intellectual Base of Social Work Practice: Tools for Thought in a Helping Profession; 186
- Lewis, Larry, and Vera Goetz Smyth:
Basic Algebra; 12
- Leydhecker, Wolfgang, and Richard Pitts Crick:
All about Glaucoma: Questions and Answers for People with Glaucoma; 81
- Licata, Salvatore J., and Robert P. Petersen (Eds.):
Historical Perspectives on Homosexuality; 63
- Lichtendorf, Susan S.:
Eve's Journey: The Physical Experience of Being Female; 264
- Lightfoot, Paul:
The Mekong; 35
- Lindholm, Charles:
Generosity and Jealousy: The Swat Pukhtun of Northern Pakistan; 183
- Lindsay, Jeanne Warren:
Do I Have a Daddy? A Story About a Single-Parent Child; 276
- Lipset, David:
Gregory Bateson: The Legacy of a Scientist; 270
- Lister, Robert H., and Florence C. Lister:
Chaco Canyon: Archaeology and Archaeologists; 30
- Loewer, H. Peter:
Evergreens: A Guide for Landscape, Lawn and Garden; 28
- Long, G. Gilbert, and Forrest C. Hentz:
Problem Exercised for General Chemistry, 2nd ed.; 73
- Loomis, Lynn H.:
Calculus, 3rd ed.; 128
- Lorber, Michael A., and Walter D. Pierce:
Objectives, Methods, and Evaluation for Secondary Teaching, 2nd ed.; 187
- Louria, Donald B.:
Stay Well; 138
- Louw, Gideon, and Mary Seely:
Ecology of Desert Organisms; 133
- Loveday, George, and Richard S. Sandige:
Electronic Testing and Troubleshooting; 203
- Lunt, Suzanne:
A Handbook for the Disabled: Ideas and Inventions for Easier Living, 247
- Lutgens, Frederick K., and Edward J. Tarbuck:
The Atmosphere: An Introduction to Meteorology, 2nd ed.; 74
- Lyman, Warren J., William F. Reehl, and David H. Rosenblatt:
Handbook of Chemical Property Estimation Methods: Environmental Behavior of Organic Compounds; 192
- Lynch, Wilfred:
Implants: Reconstructing the Human Body; 201
- Lytle, Richard B.:
Shale Oil and Tar Sands: The Promises and Pitfalls; 246
- McAleer, Neil:
The Cosmic Mind-Boggling Book; 190
- MacClintock, Dorcas:
A Raccoon's First Year; 147
- McClure, Charles R., (Ed.):
Planning for Library Services: A Guide to Utilizing Planning Methods for Library Management; 118
- McClure, Charles R., and Alan R. Samuels (Eds.):
Strategies for Library Administration: Concepts and Approaches; 60
- McCormick, Robert:
Facing Alcoholism; 271
- McFarland, David, (Ed.):
The Oxford Companion to Animal Behavior; 135
- McGill, Marion, and Orrea Pye:
The No-Nonsense Guide to Food and Nutrition, 2nd ed.; 29
- McGill, Michael E.:
Changing Him, Changing Her; 118
- McGowan, Tom:
Album of Birds; 275
- McGraw-Hill:
Encyclopedia of Science and Technology, 5th ed.; 60
- McGuigan, Dermot with Amanda McGuigan:
Heat Pumps: An Efficient Heating and Cooling Alternative; 84
- MacKinnon, Edward M.:
Scientific Explanation and Atomic Physics; 253
- McLaren, Anne:
Germs and Soma: A New Look at an Old Problem; 19
- Macleod, Roy, and Peter Collins (Eds.):

- The Parliament of Science*; 10
Mackie, Raymond K., and David M. Smith:
Guidebook to Organic Synthesis; 254
Mack, John E., and Hoily Hickler:
Vivienne: The Life and Suicide of an Adolescent Girl; 23
Malaurie, Jean, and trans. by Adrienne Foulke:
The Last Kings of Thule: With the Polar Eskimos, As They Face Their Destiny; 183
Mannetti, William:
Dinosaurs in Your Backyard; 76
Marcus, Abraham, and Charles M. Thomson:
Electricity for Technicians, 3rd ed.; 141
Marcus, Susan:
Casey Visits the Doctor; 148
Margulis, Lynn, and Karlene V. Schwartz:
Five Kingdoms: An Illustrated Guide to the Phyla of Life on Earth; 16
Markowitz, Hal:
Behavioral Enrichment in the Zoo; 135
Mark, Robert:
Experiments in Gothic Structure; 143
Marr, J. Joseph, (Ed.):
Infectious Diseases in General Medical Practice; 174
Marsh, Ken:
Way the New Technology Works: Clear, Simple, Illustrated Descriptions of the Technological Miracles of Our Time; 261
Martin, James:
Application Development without Programmers; 117 □ *Viewdata and the Information Society*; 266
Martin, Joseph C.:
No Laughing Matter: Chalk Talks on Alcohol; 247
Martin, Martha Evans, and revised by Don Rice and Craig Foltz:
The Friendly Stars, revised ed.; 70
Marx, Siegfried, and Werner Pfau:
Observatories of the World; 190
Mason, John, with Leone Burton and Kaye Stacey:
Thinking Mathematically; 189
Mathew, Brian:
The Iris; 18
Mathias, Mildred E., (Ed.):
Flowering Plants in the Landscape; 142
Matta, Michael S., and Anthony C. Wilbraham:
Atoms, Molecules, and Life: An Introduction to General, Organic, and Biological Chemistry; 174
Matthews, Sanford J., and Maryann Bucknum Brinley:
Through the Motherhood Maze; 245
Mattison, Christopher:
The Care of Reptiles and Amphibians in Captivity; 268
Maurer, Allan:
Lasers: Light Wave of the Future; 141
Medrich, Elliot A., Judith Roizen, Victor Rubin, and Stuart Buckley:
The Serious Business of Growing Up: A Study of Children's Lives Outside School; 4
Melosi, Martin V.:
Garbage in the Cities: Refuse, Reform, and the Environment, 1880-1980; 124
Merrell, David J.:
Ecological Genetics; 16
Michaels, Joanne:
Living Contradictions: The Women of the Baby Boom Come of Age; 63
Michell, John:
Megalithomania: Artists, Antiquarians and Archaeologists at the Old Stone Monuments; 87
Middleton, Allen H., Arthur A. Attwell, and Gregory O. Walsh:
Epilepsy; 23
Mihalas, Dimitri, and James Binney:
Galactic Astronomy: Structure and Kinematics, 2nd ed.; 13
Milkman, Roger, (Ed.):
Perspectives on Evolution; 133
Millard, Reed, and the Editors of Science Book Associates:
Energy: New Shapes/New Careers; 275
Miller, Milton H.:
Psychiatry: A Personal View; 23
Milne, Lorus J., and Margery:
Dreams of a Perfect Earth; 144 □ *A Time to Be Born: An Almanac of Animal Courtship and Parenting*; 198 □ *Nature's Clean-up Crew: The Burying Beetles*; 92
Mims, Forrest:
The Forrest Mims Circuit Scrapbook; 266
Minium, Edward W., and Robert B. Clarke:
Elements of Statistical Reasoning; 251
Moe, Martin A.:
The Marine Aquarium Handbook: Beginner to Breeder; 142
Mohlenbrock, Robert H.:
Flowering Plants: Basswoods to Spurges; 77
Molnar, Stephen:
Human Variation: Races, Types, and Ethnic Groups, 2nd ed.; 257
Monson, Gale, and Allan R. Phillips:
Annotated Checklist of Birds of Arizona, 2nd ed.; 19
Montagu, Ashley:
Growing Young; 3
Moore, David M., (Ed.):
Green Planet: The Story of Plant Life on Earth; 258
Moore-Landecker, Elizabeth:
Fundamentals of the Fungi, 2nd ed.; 77
Moore, Patrick:
The Unfolding Universe; 190
Morgan, Susanne:
Coping with a Hysterectomy: Your Own Choice, Your Own Solutions; 138
Morris, David:
Self-Reliant Cities: Energy and the Transformation of Urban America; 123
Morrison, David:
Voyages to Saturn; 129
Morrison, David, (Ed.), with Mildred Shapley Matthews:
Satellites of Jupiter; 252
Morrison, H. Robert and Christine Eckstrom Lee:
America's Atlantic Isles; 29
Morscher, Betsy, and Barbara Schindler Jones:
Risk-Taking for Women: How to Find the Courage to Get What You Really Want Out of Life; 181
Moss, Cynthia:
Portraits in the Wild: Behavior Studies of East African Mammals, 2nd ed.; 198
Motorola:
MC68000 16-Bit Microprocessor User's Manual, 3rd ed.; 267
Moyle, Peter B., and Joseph J. Cech:
Fishes: An Introduction to Ichthyology; 19
Muirden, James:
Astronomy Handbook; 191
Muller, Kenneth J., John G. Nicholls, and Gunther S. Stent (Eds.):
Neurobiology of the Leech; 20
Mulvey, J. H., (Ed.):
The Nature of Matter: Wolfson College Lectures, 1980; 72
Mumford, Russell E., and John O. Whitaker, Jr.:
Mammals of Indiana; 135
Murphy, Dervla:
Nuclear Stakes: Race to the Finish; 124
Murphy, Lois Barclay:
The Home Hospital: How the Family Can Cope with Catastrophic Illness; 264
Murphy, Wendy, and The Editors of Time-Life Books:
Dealing with Headaches; 202
Naar, Jon:
The New Wind Power; 267
Naar, Ray:
A Primer of Group Psychotherapy; 138
Nabhan, Gary Paul:
The Desert Smells Like Rain: A Naturalist in Papago Indian Country; 121
Nagler, Michael N.:
American Without Violence: Why Violence Persists and How You Can Stop It; 186
Nakamura, Hiroshi, and trans. by Robert Wargo:
Spirulina: Food for a Hungry World: A Pioneer's Story in Aquaculture; 205
Nance, John:
Lobo of the Tazaday; 144
Narlikar, Jayant V.:
The Lighter Side of Gravity; 191 □ *Violent Phenomena in the Universe*; 252
Nass, Gilbert D., and Gerald W. McDonald:
Marriage and the Family, 2nd ed.; 63
National Geographic Society:
Amazing Animals of the Sea: Marine Mammals; 147 □ *Atlas of the World, 5th ed.*; 86 □ *More Far-Out Facts*; 207 □ *Our Violent Earth*; 90 □ *Splendors of the Past: Lost Cities of the Ancient World*; 88
National Heart, Lung, and Blood Institute:
Handbook of Heart Terms; 138
Neathery, Raymond F.:
Applied Strength of Materials; 27
Neff, Pauline:
Tough Love: How Parents Can Deal with Drug Abuse; 125
Neilbruger, Morris, James G. Edinger, and William D. Bonner:
Understanding Our Atmospheric Environment, 2nd ed.; 74
Nelms, Bobbie Crew, and Ruth G. Mullins:
Growth and Development: A Primary Health Care Approach; 23
Nemetz, Peter N., (Ed.):
Energy Crisis: Policy Response; 7
Newell, Norman D.:
Creation and Evolution: Myth or Reality?; 126
Newmark, Joseph, and Frances Lake:
Mathematics as a Second Language, 3rd ed.; 128
Newton, James R.:

- A Forest Is Reborn*; 210
 Newton-Smith, W. H.:
The Rationality of Science; 11
 Nichols, Elizabeth A., Joseph C. Nichols,
 and Keith R. Musson:
Data Communications for Microcomputers: With Practical Applications and Experiments; 180
 Nicpon-Marieb, Elaine:
Human Anatomy and Physiology Laboratory Manual, Cat ed.; 139
 Nilles, Jack M.:
Exploring the World of the Personal Computer; 59
 Nisonoff, Alfred:
Introduction to Molecular Immunology; 139
 Noble, Iris:
Tingambato: Adventure in Archaeology; 271
 Norman, Donald A.:
Learning and Memory; 243
 Norman, Jane, and Myron W. Harris:
The Private Life of the American Teenager; 4
 Nourse, Alan E.:
The Giant Planets, revised ed.; 145 □
Your Immune System; 264
 Numen, Mustafa A., and David J. Foulis:
College Algebra with Applications; 128
 Nussbaum, Hedda, (Ed.):
Charlie Brown's Encyclopedia of Energy; 207
 Nybakken, James W.:
Marine Biology: An Ecological Approach; 133
 Oberleder, Muriel:
Avoid the Aging Trap; 183
 O'Brien, Eoin, and Kevin O'Malley:
High Blood Pressure: What It Means for You, and How to Control It; 139
 O'Connor, Karen:
Maybe You Belong in a Zoo! Zoo and Aquarium Careers; 259
 O'Donnell, James J.:
Earthly Matters: A Study of Our Planet; 194
 O'Donoghue, Michael:
VNR Color Dictionary of Minerals & Gemstones; 194
 Office of Technology Assessment:
Cancer Risk: Assessing and Reducing the Dangers in Our Society; 264
 Ogden, Paul W., and Suzanne Lipsett:
The Silent Garden: Understanding The Hearing-Impaired Child; 66
 O'Hanlon, Maggie, and Doreen Edmond:
Wild Animals of the World; 79
 Old, R. W., and S. B. Primrose:
Principles of Gene Manipulation: An Introduction to Genetic Engineering; 133
 O'Leary, Brian:
The Fertile Stars; 65
 Olsen, Gerner, A.:
Elements of Mechanics of Materials, 4th ed.; 174
 Olshan, Neal H.:
Depression; 264
 Olson, John, (Ed.):
Innovation in the Science Curriculum: Classroom Knowledge and Curriculum Change; 248
 Orenberg, Cynthia Laitman:
DES: The Complete Story; 23
 Osman, Betty B., with Henrietta Blinder:
No One to Play With: The Social Side of Learning Disabilities; 125
 Ostmann, Robert, Jr.:
Acid Rain: A Plague upon the Waters; 186
 Overbeck, Cynthia:
Ants; 147 □ *Cactus*; 210 □ *Carnivorous Plants*; 91 □ *Dragonflies*; 275 □ *How Seeds Travel*; 210
 Oxford Scientific Films:
Jellyfish and Other Sea Creatures; 199
 Pagelow, Mildred Daley:
Women-Battering: Victims and Their Experiences; 66
 Pagels, Heinz R.:
The Cosmic Code: Quantum Physics as the Language of Nature; 72
 Pais, Abraham:
'Subtle is the Lord. . .': The Science and the Life of Albert Einstein; 270
 Palazzo, Janet:
What Makes the Weather; 90
 Papadimitriou, Christos H., and Kenneth Steiglitz:
Combinatorial Optimization: Algorithms and Complexity; 12
 Park, Clara Claiborne:
The Siege: The First Eight Years of an Autistic Child with an Epilogue, Fifteen Years Later; 118
 Parker, Sybil P., (Ed.):
Synopsis and Classification of Living Organisms, Vol. I and II; 76
 Parkes, Colin Murray, and Joan Stevenson-Hinde (Eds.):
The Place of Attachment in Human Behavior; 181
 Pasachoff, Jay M., Naomi Pasachoff, and Timothy M. Cooney:
Scott, Foreman Physical Science; 253
 Paskowicz, Patricia:
Absentee Mothers; 245
 Passingham, R. E.:
The Human Primate; 119
 Pasteur, Alfred B., and Ivory L. Toldson (Eds.):
Roots of Soul: The Psychology of Black Expressiveness; 61
 Patent, Dorothy Hinshaw:
Arabian Horses; 211 □ *Spider Magic*; 147
 Paton, John, (Ed.):
Astronomy; 272
 Patterson, I. J.:
The Shelduck: A Study in Behavioural Ecology; 260
 Patterson, Thomas C.:
The Theory and Practice of Archaeology: A Workbook; 206
 Paul, Richard S., and M. Leonard Shaevel:
Essentials of Technical Mathematics, 2nd ed.; 69
 Paxton, Mary Jean Wallace:
The Female Body in Control: How the Control Mechanisms in a Woman's Physiology Make Her Special; 24
 Pease, Victor P.:
Anxiety into Energy: Stress Management; 3
 Peavy, Linda, and Ursula Smith:
Food, Nutrition, & You; 276
 Peck, Robert McCracken:
A Celebration of Birds: The Life and Art of Louis Agassiz Fuertes; 260
 Peek, Bertrand M.:
The Planet Jupiter: The Observer's Handbook; 70
 Pemberton, H. Earl:
Minerals of California; 255
 Penny, Norman D., and Jorge R. Arias:
Insects of an Amazon Forest; 20
 Perera, Victor, and Robert D. Bruce:
The Last Lords of Palenque: The Lacandon Mayas of the Mexican Rain Forest; 121
 Perkins, Marlin:
My Wild Kingdom: An Autobiography; 270
 Philliber, William W., Clyde B. McCoy, and Harry D. Dillingham (Eds.):
The Invisible Minority: Urban Appalachians; 5
 Phillips, David, and Hugh Nash (Eds.):
The Condor Question: Captive or Forever Free?; 7
 Phillips, Gary L., William D. Schmid, and James C. Underhill:
Fishes of the Minnesota Region; 199
 Pianka, Eric R.:
Evolutionary Ecology, 3rd ed.; 257
 Pitcher, Tony J., and Paul J. B. Hart:
Fisheries Ecology; 123
 Podendorf, Illa:
Insects, 34 □ *Pets*; 212 □ *Seasons*; 32 □ *Rocks and Minerals*; 273
 Pollak, Otto, and Nancy L. Kelley:
The Challenges of Aging; 245
 Posell, Elsa:
Elephants; 211 □ *Horses*; 93
 Postman, Neil:
The Disappearance of Childhood; 184
 Powell, Roger A.:
The Fisher: Life History, Ecology, and Behavior; 79
 Power, R. P., S. Hausfeld, and A. Gorta:
Workshops in Perception; 3
 Powlledge, Fred:
So You're Adopted; 89
 Prensky, Sol D., and Richard L. Castellucis:
Electronic Instrumentation, 3rd ed.; 27
 Prescott, David M., and Abraham S. Flexer:
Cancer: The Misguided Cell; 24
 Preus, Alf:
Identifying Subgroups of Stutterers; 119
 Pringle, Laurence:
Vampire Bats; 211 □ *Water: The Next Great Resource Battle*; 123
 Pulsinelli, Linda Ritter:
Living Mathematics: A Survey; 69
 Purdy, Susan, and Cass R. Sandak:
Ancient Egypt; 276 □ *Ancient Greece*; 276
 Putnam, Alice:
The Whistling Swans; 93
 Rabkin, Richard, and Jacob:
Nature in the West: A Handbook of Habitats; 76
 Radlauer, Ruth:
Shenandoah National Park; 144
 Rahn, Joan Elma:
Plants that Changed History; 268
 Ram, Michael:
Essential Mathematics for College Physics: A Self Study Guide; 189
 Randi, James:
Film-Flam! Physics, ESP, Unicorns and other Delusions; 180
 Reader, John:
Kilimanjaro; 269

- Rees, Paul K., and Charles Sparks Rees:
Principles of Mathematics, 4th ed.; 174
- Regan, Tom:
All That Dwell Therein: Animal Rights and Environmental Ethics; 182
- Regenstein, Lewis:
America the Poisoned: How Deadly Chemicals Are Destroying Our Environment, Our Wildlife, Ourselves, and How We Can Survive; 123
- Rehder, Harold A.:
Audubon Society Field Guide to North American Seashells; 20
- Reingold, Nathan, and Ida H. Reingold (Eds.):
Science in America: A Documentary History 1900-1939; 11
- Reuben, David:
Dr. David Reuben's Mental First-Aid Manual: Instant Relief from Twenty-Five of Life's Worst Problems; 244
- Reynolds, Cecil R., and Terry B. Gutkin (Eds.):
The Handbook of School Psychology; 126
- Richards, Stephen P.:
A Number for Your Thoughts: Facts and Speculations about Numbers from Euclid to the Latest Computers; 251
- Rich, Robert E., (Ed.):
The Knowledge Cycle; 174
- Riedman, Sarah R.:
Biological Clocks; 209
- Righter, Robert W.:
Crucible for Conservation: The Creation of Grand Teton National Park; 185
- Rindler, Wolfgang:
Introduction to Special Relativity; 191
- Robbins-Carter, Jane:
Public Librarianship: A Reader; 60
- Robbins, R. Robert, and Mary Kay Hemmenway, with William H. Jefferys:
Modern Astronomy: An Activities Approach; 252
- Robbins, Sterling:
Auyana: Those Who Held onto Home; 184
- Robertson, Ian, (Ed.):
The Social World; 5
- Robinson, Daniel N.:
Toward a Science of Human Nature: Essays on the Psychologies of Mill, Hegel, Wundt, and James; 119
- Robinson, Edwin Simons:
Basic Physical Geology; 174
- Robinson, Harold Speers, (Ed.):
You Asked about Rheumatoid Arthritis; 139
- Roden, Martin S.:
Digital and Data Communication Systems; 84
- Rohde, Klaus:
Ecology of Marine Parasites; 257
- Romer, Alfred:
The Restless Atom: The Awakening of Nuclear Physics; 130
- Ronan, Colin A.:
Deep Space; 253
- Rosner, Roy D.:
Packet Switching: Tomorrow's Communications Today; 203
- Ross, Anne:
Teenage Mothers/Teenage Fathers; 186
- Ross, David A.:
Introduction to Oceanography, 3rd ed.; 74
- Ross, Frank:
Oracle Bones, Stars, and Wheelbarrows: Ancient Chinese Science and Technology; 68
- Ross, Herbert H., Charles A. Ross, and June R. P. Ross:
A Textbook of Entomology, 4th ed.; 136
- Rossing, Thomas D.:
The Science of Sound; 72
- Rossiter, Margaret W.:
Women Scientists in America: Struggles and Strategies to 1940; 270
- Round, F. E.:
The Ecology of Algae; 134
- Royce, Anya Peterson:
Ethnic Identity: Strategies of Diversity; 121
- Rubin, Diane:
Caring: A Daughter's Story; 67
- Ruby, Jay, (Ed.):
Crack in the Mirror: Reflexive Perspectives in Anthropology; 5
- Rucker, Rudy:
Infinity and the Mind: The Science and Philosophy of the Infinite; 189
- Ruse, Michael:
Darwinism Defended: A Guide to the Evolution Controversies; 196
- Russell, Howard S.:
A Long, Deep Furrow: Three Centuries of Farming in New England; 142
- Russell, Diana E. H.:
Rape in Marriage; 186
- Russianoff, Penelope, (Ed.):
Women in Crisis; 5
- Saadawi, Nawal El:
The Hidden Face of Eve: Women in the Arab World; 5
- Sahal, Devendra:
Patterns of Technological Innovation; 271
- Salas, S. L., and Einar Hille:
Calculus: One and Several Variables with Analytic Geometry, 4th ed.; 129
- Salk, Jonas, and Jonathan Salk:
World Population and Human Values: A New Reality; 5
- Samuels, Mike, and Nancy Samuels:
The Well Child Book; 139
- Samuels, Shirley C.:
Disturbed Exceptional Children: An Integrated Approach; 24
- Sandak, Cass R.:
Museums: What They Are and How They Work; 31
- Sandori, Paul:
The Logic of Machines and Structures; 192
- Sato, Vicki L., and Malcolm L. Gifter (Compilers):
Cellular Immunology: Selected Readings and Critical Commentary; 174
- Saunders, Paul:
Edward Jenner: The Cheltenham Years: 1795-1823: Being a Chronicle of the Vaccination Campaign; 87
- Schaub, James H., Sheila K. Dickison, with M. D. Morris (Eds.):
Engineering and Humanities; 180
- Schauenberg, Paul:
Animal Communication; 20
- Scheidlinger, Saul:
Focus on Group Psychotherapy: Clinical Essays; 265
- Schell, Jonathan:
The Fate of the Earth; 125
- Schlaadt, Richard G., and Peter T. Shannon:
Drugs of Choice: Current Perspectives on Drug Use; 9
- Schlein, Miriam:
Billions of Bats; 93
- Schneider, Donald P.:
Let Them Teach! The Layman's Guide to Return Dignity to the Public School; 249
- Schneider, G. Michael:
An Introduction to Programming and Problem Solving with PASCAL, 2nd ed.; 180
- Schoenbaum, Thomas J.:
Islands, Capes, and Sounds: The North Carolina Coast; 65
- Schrotenboer, Kathryn, and Genell J. Subak-Sharpe:
Freedoms from Menstrual Cramps; 24
- Schwab, William A.:
Urban Sociology: A Human Ecological Perspective; 64
- Schwoegler, Bruce, and Michael McClintock:
Weather and Energy; 194
- Scientific American:
Archaeology: Myth and Reality; 88 □
The Fossil Record and Evolution; 76 □
Life in the Sea; 77 □
Volcanoes and the Earth's Interior; 74
- Scott, Jack Denton:
Moose; 93
- Scull, Andrew, (Ed.):
Madhouses, Mad-Doctors, and Madmen: The Social History of Psychiatry in the Victorian Era; 24
- Seal, Robert A., and Sarah S. Martin:
A Bibliography of Astronomy 1970-1979; 191
- Seargent, David A.:
Comets: Vagabonds of Space; 191
- Sears, Francis W., Mark W. Zemansky, and Hugh D. Young:
University Physics, 6th ed.; 174
- Selsam, Millicent E.:
Cotton; 276
- Selsam, Millicent E., and Joyce Hunt:
A First Look at Dinosaurs; 273
- Sentlowitz, Michael, and Margaret Tricisone:
College Algebra; 12
- Shapiro, Fred C.:
Radwaste; 8
- Shapiro, Samuels S., and Alan J. Gross:
Statistical Modeling Techniques; 1
- Sharkey, Frances:
A Parting Gift; 139
- Sharpe, Grant W.:
Interpreting the Environment, 2nd ed.; 8
- Sheehan, John C.:
The Enchanted Ring: The Untold Story of Penicillin; 140
- Sherrod, P. Clay, with Thomas L. Koed:
A Complete Manual of Amateur Astronomy: Tools and Techniques for Astronomical Observations; 13
- Shirreffs, Janet H.:
Community Health: Contemporary Perspectives; 125
- Short, Lester L.:
Woodpeckers of the World; 260
- Shropshire, Walter, Jr., (Ed.):
The Joys of Research; 68

- Sidgwick, J. B., and revised by James Muirden:
Observational Astronomy for Amateurs, 4th ed.; 129
- Silberhorn, Gene M.:
Common Plants of the Mid-Atlantic Coast: A Field Guide; 78
- Sills, David L., C. P. Wolf, and Vivien B. Shelanski (Eds.):
Accident at Three Mile Island: The Human Dimensions; 125
- Silver, Howard A.:
Elementary Algebra; 12
- Silverman, Milton, Philip R. Lee, and Mia Lydecker:
Prescriptions for Death: The Drugging of the Third World; 124
- Silverstein, Alvin, and Virginia B.:
Runaway Sugar: All About Diabetes; 34
- Simenauer, Jacqueline, and David Carroll:
Singles: The New Americans; 122
- Simon, Nissa:
Don't Worry, You're Normal: A Teenager's Guide to Self-Health; 82
- Simon, Seymour:
The Long Journey from Space; 208 □
The Smallest Dinosaurs; 209
- Sinkankas, John:
Emerald and Other Beryls; 132
- Sisson, Edith A.:
Nature with Children of All Ages: Activities & Adventures for Exploring, Learning, & Enjoying the World Around Us; 187
- Skilken, Patricia Stout:
Never Apologize, Always Explain: How One Woman Regained Her Self-Respect after an Ileostomy and Made A New Life for Herself; 248
- Skinner, Brian J., (Ed.):
The Solar System and Its Strange Objects; 71 □ *Use and Misuse of Earth's Surface*; 75
- Skitek, G. G., and S. V. Marshall:
Electromagnetic Concepts and Applications; 13
- Skolnick, Joan, Carol Langbort, and Lucille Day:
Strategies for Parents and Educators: How to Encourage Girls in Math and Science; 187
- Slesnick, Irwin L., et al.:
Scott, Foresman Biology; 257
- Small, R. J., and M. J. Clark:
Slopes and Weathering; 255
- Smith, Charles E.:
Applied Mechanics Dynamics, 2nd ed.; 204
- Smith, G. N., and E. L. Pole:
Elements of Foundation Design; 174
- Smith, Hobart M., and Edmund D. Brodie:
Reptiles of North America: A Guide to Field Identification; 260
- Smith, Howard E., Jr.:
Animal Marvels; 34 □ *Balance It!*; 90 □ *Living Fossils*; 209
- Smith, John Maynard, (Ed.):
Evolution Now: A Century after Darwin; 196
- Smith, Norman F.:
How Fast Do Your Oysters Grow? Investigate and Discover through Science Projects; 272 □ *Wind Power*; 35
- Smith, Rebecca M., and Mary Lin Apicelli:
Family Matters: Concepts in Marriage and Personal Relationships; 64
- Snow, David:
The Cotingas: Bellbirds Umbrella-birds, and Other Species; 199
- Solomons, T. W. Graham:
Fundamentals of Organic Chemistry; 192
- Sonntag, Richard E., and Gordon J. Van Wylen:
Introduction to Thermodynamics: Classical and Statistical, 2nd ed.; 192
- Sood, Mohan K.:
Modern Igneous Petrology; 15
- Sorensen, Glorian, (Ed.):
Older Persons and Service Providers: An Instructor's Training Guide; 9
- Sparks, John:
The Discovery of Animal Behaviour; 260
- Spence, Janet T., et al.:
Elementary Statistics, 4th ed.; 251
- Spencer, Michael:
Fundamentals of Light Microscopy; 249
- Spenser, Jay P.:
Bellanca C. F.: The Emergence of the Cabin Monoplane in the United States; 267
- Spetgang, Tilly, and Malcolm Wells:
The Children's Solar Energy Book Even Grown-Ups Can Understand; 204
- Spiegel, Herbert J., and Arnold Gruber:
From Weather Vanes to Satellites: An Introduction to Meteorology; 255
- Spitzer, Lyman, Jr.:
Searching Between the Stars; 71
- Spletter, Mary:
A Woman's Choice: A New Options in the Treatment of Breast Cancer; 82
- Stanek, Muriel:
My Little Foster Sister; 31
- Stanley, Melissa, and George Andrykovitch:
Living: An Interpretive Approach to Biology; 16
- Stanley, Steven M.:
The New Evolutionary Timetable: Fossils, Genes, and the Origin of Species; 17
- Stebbins, G. Ledyard:
Darwin to DNA, Molecules to Humanity; 77
- Steele, Robert S., and Susan V. Swinney:
Freud and Jung: Conflicts of Interpretation; 244
- Stern, Nancy, and Robert A. Stern:
Computers in Society; 267
- Stewart, John:
Elephant School; 212
- Stone, Harold S.:
Microcomputer Interfacing; 204
- Stoppard, Miriam:
Being a Well Woman; 202
- Stout, David F., (Ed.):
Microprocessor Applications Handbook; 27
- Strohl, John:
Prep Chem; 73
- Sturtevant, William C., (General Ed.), and June Helm (Ed.):
Handbook of North American Indians, Volume 6: Subarctic; 6
- Stwertka, Eve and Albert:
Genetic Engineering; 258 □ *Population: Growth, Change, and Impact*; 6
- Suransky, Valerie Polakow:
The Erosion of Childhood; 122
- Swanson, Glen:
Oil and Water: A Look at the Middle East; 8
- Sword, Randall:
Emergency Room; 82
- Sydney, Sheldon B.:
Ignore Your Teeth . . . & They'll Go Away: The Patient's Complete Guide to the Prevention and Treatment of Periodontal (Gum) Disease; 265
- Synge, Hugh, (Ed.):
The Biological Aspects of Rare Plant Conservation; 18
- Tanner, Ogden, and the Editors of Time-Life Books:
The Prudent Use of Medicines; 24
- Tattersall, Ian:
The Primates of Madagascar; 79
- Taylor, Angus E., and W. Robert Mann:
Advanced Calculus, 3rd ed.; 251
- Taylor, David A.:
Mind; 181
- Taylor, Paula:
The Kids' Whole Future Catalog; 276
- Taylor, Robert L.:
Mind or Body: Distinguishing Psychological from Organic Disorders; 140
- Teale, Edwin Way:
The Golden Throng: A Book about Bees; 199
- Tennissen, Anthony C.:
Nature of Earth Materials, 2nd ed.; 255
- Teorey, Toby J., and James P. Fry:
Design of Database Structures; 117
- Thiessen, Diane, and Margaret Wild:
The Elementary Math Teacher's Handbook: Activities for Teaching Elementary School Mathematics; 190
- Thompson, J. E.:
Algebra for the Practical Worker, 4th ed.; 251 □ *Trigonometry for the Practical Worker*, 4th ed.; 190
- Thompson, Paul:
Nutrition; 35
- Thygerson, Alton L.:
The First Aid Book; 25
- Tighe, Thomas J.:
Modern Learning Theory: Foundations and Fundamental Issues; 119
- Ting, Irwin:
Plant Physiology; 78
- Tipler, Paul A.:
Physics, 2nd ed.; 72
- Titchmarsh, Alan:
The Larousse Guide to House Plants; 197
- Tobey, Ronald C.:
Saving the Prairies: The Life Cycle of the Founding School of American Plant Ecology, 1895-1955; 271
- Tocci, Ronald J., and Lester P. Laskowski:
Microprocessors and Microcomputers: Hardware and Software, 2nd ed.; 1
- Toma, David, with Irv Levey:
Toma Tells It Straight—With Love; 31
- Townsend, Colin R., and Peter Calow, (Eds.):
Physiological Ecology: An Evolutionary Approach to Resource Use; 17
- Trebach, Arnold S.:
The Heroin Solution; 187
- Trefil, James S.:
Living in Space; 27
- Tributsch, Helmut, trans. by Paul Langner:
When the Snakes Awake: Animals and Earthquake Prediction; 199
- Tseng, Vincent, (Ed.):
Microprocessor Development and De-

- velopment Systems; 241
- Tuma, June M., (Ed.):
Handbook for the Practice of Pediatric Psychology; 174
- Turner, Victor, (Ed.):
Celebration: Studies in Festivity and Ritual; 184
- Tver, David F.:
Dictionary of Dangerous Pollutants, Ecology, and Environment; 8
- Uffenbeck, John E.:
Introduction to Electronics: Devices and Circuits; 27
- U.S. Department of Housing and Urban Development in cooperation with the U.S. Department of Energy:
Passive Solar Homes; 86
- Vail, Elaine:
A Personal Guide to Living with Loss; 184
- Van Duyn, J.:
Developing a Data Dictionary System; 271
- Van Ramshorst, J. D., (Ed.):
Aquarium Encyclopedia of Tropical Freshwater Fish; 20
- Van Valkenburg, M. E., and B. K. Kinariwala:
Linear Circuits; 84
- Van Vechten, B. D.:
The First Year of Forever: Surviving the Death of Our Son; 244
- Vardaman, James M.:
Call Collect, Ask for Birdman: The Record-Breaking Attempt to Sight 700 Species of North American Birds within One Year; 20
- Veatch, Robert M.:
A Theory of Medical Ethics; 3
- Venino, Suzanne:
Amazing Animal Groups; 147
- Vennard, John K., and Robert L. Street:
Elementary Fluid Mechanics, 6th ed.; 253
- Vogt, Gregory:
Mars and the Inner Planets, 272
- Volkan, Vamik D.:
Linking Object and Linking Phenomena: A Study of the Forms, Symptoms, Metapsychology, and Therapy of Complicated Mourning; 140
- Walker, Bryce, and the Editors of Time-Life Books:
Earthquake; 132
- Walker, B. S.:
Understanding Microprocessors; 117
- Walters, William A. W., and Peter Singer (Eds.):
Test-Tube Babies: A Guide to Moral Questions, Present Techniques and Future Possibilities; 244
- Walther, Wietke:
Woman in Islam; 64
- Wang, Herbert F., and Mary P. Anderson:
Introduction to Groundwater Modeling: Finite Difference and Finite Element Methods; 75
- Ward, Brian R.:
The Brain and Nervous System; 34 □
The Heart and Blood; 148 □
The Lungs and Breathing; 148
- Ward, Peter:
The Adventures of Charles Darwin; 212
- Ward, Winfred O., and Lia Farrelly:
The Healing of Lia; 82
- Washington, Allyn J., Samuel H. Plotkin, and Carolyn E. Edmond:
Essentials of Basic Mathematics, 3rd ed.; 70
- Wass, Hannelore, and Charles A. Corr (Eds.):
Helping Children Cope with Death: Guidelines and Resources; 119
- Watson, Peter:
Twins: An Uncanny Relationship; 3
- Weber, William J.:
Attracting Birds and Other Wildlife to Your Yard; 142
- Wechsler, Henry, Helen Z. Reinherz, M. S. Hyg, and Donald D. Dobbin (Eds.):
Social Work Research in the Human Services, 2nd ed.; 6
- Weier, T. Elliot, C. Ralph Stocking, Michael G. Barbour, and Thomas L. Rost:
Botany: An Introduction to Plant Biology, 6th ed.; 18
- Weinstock, Edward B.:
The Wilderness War: The Struggle to Preserve American's Wildlands; 185
- Weir, Maurice D.:
Calculus by Calculator: Solving Single-Variable Calculus Problems with the Programmable Calculator; 251
- Weiss, Joan Solomon:
Your Second Child; 29
- Weiss, Malcolm E.:
One Sea, One Law? The Fight for a Law of the Sea; 246
- Weiss, Neil, and Matthew Hassett:
Introductory Statistics; 12
- Welch, Martha McKeen:
Close Looks in a Spring Woods; 33
- Weller, Milton W.:
Freshwater Marshes: Ecology and Wildlife Management; 17
- Wells, Carl F., and Irving R. Stuart (Eds.):
Self-Destructive Behavior in Children and Adolescents; 3
- Welsh, Jim, and John Elder:
Introduction to PASCAL, 2nd ed.; 117
- West, Frederick Hadleigh:
The Archaeology of Beringia; 271
- Westin, Jeane:
The Coming Parent Revolution: Why Parents Must Toss Out the Experts and Start Believing in Themselves Again; 29
- WGBH Boston:
NOVA: Adventures in Science; 249
- Whaley, Russell:
Health; 82
- Whitt, Frank Rowland, and David Gordon Wilson:
Bicycling Science, 2nd ed.; 204
- Wicks, Keith:
Sound and Recording; 273
- Wilkening, Laurel L., (Ed.) with Mildred Shapley Mathews:
Comets; 130
- Wilkinson, Marcia:
Migraine & Headaches: Understanding, Controlling, and Avoiding the Pain; 140
- Williams, Howel, Francis J. Turner, and Charles M. Gilbert:
Petrography: An Introduction to the Study of Rocks in Thin Sections, 2nd ed.; 194
- Wilson, Bradford, and George Edington:
First Child, Second Child: Your Birth Order Profile; 3
- Wilson, Forbes:
The Conquest of Copper Mountain; 15
- Wilson, Ian:
All in the Mind: Reincarnation, Hypnotic Regression, Stigmata, Multiple Personality, and Other Little Understood Powers of the Mind; 119
- Winston, Peggy D.:
Wild Cats; 93
- Winterhalder, Bruce, and Eric Alden Smith (Eds.):
Hunter-Gatherer Foraging Strategies: Ethnographic and Archeological Analyses; 271
- Wishner, Lawrence:
Eastern Chipmunks: Secrets of Their Solitary Lives; 200
- Wolfe, Sidney M., Christopher M. Coley, and The Health Research Group:
Pills that Don't Work: A Consumers' and Doctors' Guide to Over 600 Prescription Drugs that Lack Evidence of Effectiveness; 25
- Wonnacott, Ronald J., and Thomas H. Wonnacott:
Statistics: Discovering Its Power; 70
- Wood, Bernard D.:
Applications of Thermodynamics, 2nd ed.; 142
- Woods, Harold, and Geraldine:
The Book of the Unknown; 207
- Wulforst, Harry:
Breakthrough to the Computer Age; 241
- Wyllie, Ian:
The Cuckoo; 21
- Yablonsky, Lewis:
Fathers and Sons; 122
- Yariv, Amnon:
An Introduction to Theory and Applications of Quantum Mechanics; 130
- Yates, Madeleine:
Sun Power: The Story of Solar Energy; 88
- Young, Raymond A., (Ed.):
Introduction to Forest Science; 205
- Yount, Lisa:
Too Hot, Too Cold, Just Right: How Animals Control Their Temperatures; 34
- Yule, John-David, (Ed.):
Concise Encyclopedia of the Sciences; 127
- Zeilik, Michael:
Astronomy: The Evolving Universe, 3rd ed.; 71
- Zimberg, Sheldon:
The Clinical Management of Alcoholism; 265
- Živanović, Srboljub, and trans. by Lovett F. Edwards:
Ancient Diseases: The Elements of Palaeopathology; 202
- Zubrowski, Bernie:
Messing Around with Baking Chemistry: A Children's Museum Activity Book; 32 □
Messing Around with Drinking Straw Construction; 94
- Zuckerman, Martin M.:
Intermediate Algebra: A Straightforward Approach, 2nd ed.; 129
- Zuckerman, Solly:
Nuclear Illusion and Reality; 64

Films/Video/Filmstrips

ABC Wide World of Learning:

Greatest Adventure: The Story of Man's Voyage to the Moon; 105 □ *In Loveland: Study of a Teenage Suicide*; 213 □ *The Voyage of S.S. Columbia: Just Short of a Miracle*; 107

Adrian Vance Productions:

Basic Programming; 232 □ *Computer Basics*; 50 □ *Microcomputing*; 160

Aims Media, Inc.:

Nutrition: Try It, You'll Like It; 294 □ *Nutrition: Vitamin Wise*; 294

Alfred Higgins Productions, Inc.:

Be Fair to Your Food; 49 □ *How Your Amazing Body Parts Work Together*; 47 □ *Salt: The Hidden Threat*; 291

Appalshop Films:

Coalmining Women; 279

Audio Visual Narrative Arts, Inc.:

Dreams: Mysteries of the Night; 50 □ *Fantasies: Our Waking Dreams*; 51 □ *Profile of a Drug User*; 52 □ *Science and Pseudoscience: Drawing the Line*; 170 □ *STDs: The Love Bug*; 55

Barr Films:

Addictions, Compulsions and Alternative Highs; 39 □ *Alcohol and Drugs: Making the Decision*; 39 □ *The Body Works*; 289 □ *Communication is More Than Words*; 220 □ *Decision Making: Values and Goals*; 213 □ *Health: The Inside Story*; 228 □ *The Price of Hunger*; 220 □ *Stress: It's Just What You Think*; 214 □ *Sun Power*; 230 □ *Writing Says It All*; 283

Beacon Films:

Autumn with Grizzlies; 287 □ *Bighorns of Beauty Creek*; 226 □ *Glacier Country*; 158 □ *Hearing Impairments: An Overview*; 220 □ *High Country*; 223 □ *Mountain Forests*; 224 □ *Pearls in the Alphabet Soup*; 155 □ *Rivers of the Rockies*; 222 □ *Talons*; 227 □ *Timberline*; 224

Benchmark Films, Inc.:

Premature; 48 □ *Protista: Protozoa and Algae*; 43

Bob Landis Wildlife Films:

High Country Swan; 287

Bullfrog Films:

The Attached Solar Greenhouse; 105 □ *Building the Brookhaven House*; 105 □ *Garden Song*; 44 □ *In Our Own Backyards*; 97 □ *Lovins on the Soft Path: An Energy Future with a Future*; 38 □ *Stocking Up*; 107 □ *Water Power*; 107

Carousel Films, Inc.:

Energy Crunch: The Best Way Out; 38 □ *Musical Genes*; 286 □ *Rational Suicide?*; 39 □ *The Waiting Room*; 155

The Center for Humanities:

BASIC: An Introduction to Computer Programming; 168 □ *Computer Hardware: What it is and How it Works*; 168 □ *Computer Software: What it is and How it Works*; 168

Centre Productions, Inc.:

Dwellings of the West; 52 □ *Hunters of the Wind, Hunters of the Night*; 54

Churchill Films:

Diets for All Reasons; 166 □ *Land of Immigrants, revised*; 36 □ *Listen, Cindy*; 40 □ *Making Decisions About Sex*; 152 □ *My Aching Back*; 164

Circle Oak Productions:

Portrait of a Coast; 285

Clearvue, Inc.:

Genetics and Heredity; 53 □ *What is Biology?*; 54

Coronet Films:

Apes; 44 □ *Bears*; 101 □ *Beavers*; 102 □ *Behavioral Biology*; 42 □ *Big Mouth goes to the Dentist, 2nd ed.*; 227 □ *The Check-up Detective*; 289 □ *Crocodiles*; 102 □ *Dealing with Feelings*; 213 □ *Developmental Biology*; 42 □ *The Earth: Changes in its Surface*; 284 □ *The Earth: Its Atmosphere*; 284 □ *The Earth: Its Oceans, revised ed.*; 222 □ *The Earth: Its Structure*; 284 □ *The Earth: Resources in Its Crust, rev. ed.*; 284 □ *Ecological Biology*; 43 □ *Energy: Light at the End of the Tunnel*; 38 □ *Evolutionary Biology*; 43 □ *Eyes—Seeing the Light*; 289 □ *Families: Growing and Changing*; 279 □ *Fitness Fun*; 228 □ *A Food-Chooser's Guide to the Well-Fed Cell, 3rd ed.*; 293 □ *Giant Turtles*; 102 □ *Growing and Learning*; 228 □ *Hello Hospital*; 213 □ *Lions and Tigers*; 45 □ *Math for Beginners: Addition, 3rd ed.*; 221 □ *Math for Beginners: Division, 3rd ed.*; 221 □ *Math for Beginners: Multiplication, 3rd ed.*; 221 □ *Math for Beginners: Subtraction, 3rd ed.*; 221 □ *Molecular Biology*; 100 □ *Ostriches*; 43 □ *Pelicans*; 45 □ *Smoking, Drinking, and Drugs*; 283 □ *Sniffles, Sneezes, and Contagious Diseases*; 229 □ *Step Family*; 96 □ *The Stomach Story*; 229 □ *Suicide: The Warning Signs*; 150 □ *Viruses, 2nd ed.*; 160

Creative Initiative:

No Frames, No Boundaries; 215

CRM/McGraw-Hill Films:

Black Holes and Quasars; 156 □ *Don't Bother Me, I'm Learning*; 150 □ *S.P.L.A.S.H.*; 159 □ *Teenage Parents*; 40

Current Affairs:

Alcoholism: Who Pays the Tab?; 169 □ *The American Indian: Making a Stand*; 110 □ *Being a Naturalist: Signs of Animal Activity*; 54 □ *Case Study: Wildlife on the Road*; 112 □ *Cycles of the Biosphere: Matter and Energy Pathways*; 112 □ *A Disposable Economy: What Price Quality?*; 110 □ *Drugs in the 80s: Why are We Overdosing?*; 169 □ *Freshwater: The Aquatic Environment*; 112 □ *Life from the Lab: Progress and Peril*; 171 □ *Observations of Natural Systems: Natural Patterns and Appearances*; 54 □ *The Ocean: The Marine Environment*; 53 □ *Plantation Earth: Plant Production and Reproduction*; 112 □ *Plant Classification: Diversity in Common Habitats*; 112 □ *Transportation: The Big Breakdown*; 172

Direct Cinema Limited:

Feeling Good, Feeling Proud; 154 □ *If*

You Love This Planet; 219 □ *Leaving Home: A Family Transition*; 96 □ *L*!G*H*T*; 105

Documentary Educational Resources, Inc.:

The Ancient Mariners; 108 □ *A Balinese Trance Seance*; 150 □ *Ben's Mill*; 151 □ *The Chaco Legacy*; 95 □ *Dad's Family*; 214 □ *Franz Boas*; 108 □ *Gogodala: A Cultural Revival?*; 214 □ *The Incas*; 36 □ *Jero on Jero: A Balinese Trance Seance Observed*; 151 □ *Margaret Mead: Taking Note*; 96 □ *Maya Lords of the Jungle*; 152 □ *Myths and the Moundbuilders*; 109 □ *On the Cowboy Trail*; 96 □ *Other Peoples' Garbage*; 49 □ *The Red Bowman*; 216 □ *Seeking the First Americans*; 37 □ *The Three Worlds of Bali*; 97 □ *Tighen the Drums: Self-Decoration Among the Enga*; 281

Duke University Medical Ctr.:

Order from Chaos; 224

Durrin Films, Inc.:

Can't Take No More; 98 □ *Worker to Worker*; 98

Educational Audio Visual Inc.:

Introduction to Systems Analysis and Programming; 109

Educational Dimensions Group:

Acid Rain; 296 □ *All About Computers*; 50 □ *The Amazon' Laser*; 234 □ *Computer Literacy: The First Step*; 50 □ *Genetic Engineering*; 233 □ *Introduction to Basic Physical Science*; 296 □ *Systems of the Body: An Introduction*; 299 □ *Understanding Earthquakes*; 53 □ *A World of Minerals and Rocks*; 53

Electronic Arts Intermix, Inc.:

Hiroshima: The People's Legacy; 154

Encyclopaedia Britannica Educational Corp.:

Birth: How Life Begins; 103 □ *Computers in Our Society*; 168 □ *Economics in the Marketplace*; 296 □ *The Endocrine System, 2nd ed.*; 162 □ *Families: Will They Survive*; 95 □ *Investigating Cells*; 171 □ *Latitude & Longitude, 2nd ed.*; 98 □ *Life Actions Cause Stress*; 295 □ *Libraries and the Pursuit of Happiness*; 95 □ *Magnets: The Dragon's Secret*; 99 □ *Ocean Dynamics: The Work of the Sea*; 100 □ *Photosynthesis, 3rd ed.*; 101 □ *Rivers: The Work of Running Water*; 158 □ *Understanding Computers*; 169 □ *The World of Plant and Animal Communities*; 101

Enjoy Communicating, Inc.:

Antarctica; 297 □ *Ecology of a Bay*; 297 □ *Harp Seals on the Pack Ice*; 298

Fanlight Productions:

Midwife: With Women; 290

Filmakers Library, Inc.:

Because Somebody Cares; 39 □ *Birth at Home*; 103 □ *Chillysmith Farm*; 36 □ *The Love Tapes*; 278 □ *Microscopes: Making it Big*; 221 □ *Old House, New House: Energy Conservation at Ecology House*; 166 □ *Sickle Cell Anemia*; 291 □ *The Silent Epidemic: Alzheimer's Disease*; 229 □ *Switch On: Your Life in the Electronic Age*; 220 □ 39, Single

and Pregnant; 217 □ *Tipping the Scales*; 229

Films, Inc.:

And What of the Future?; 104 □ *Animal Olympians*; 161 □ *Bags of Life*; 46 □ *The Big If—Interferon*; 103 □ *Butterflies in Perspective*; 161 □ *Change of Life*; 161 □ *Dragnet for Diabetes*; 103 □ *Einstein*; 108 □ *Everyday Miracle: Birth*; 104 □ *Explosions in the Mind—Strokes*; 162 □ *Fat in the Fire*; 162 □ *The Fight To Be Male*; 163 □ *Horses without Man*; 102 □ *How Much Do You Smell?*; 163 □ *The Infinite Variety*; 226 □ *Invasion of the Virions*; 159 □ *The Long Valley: A Study of Bereavement*; 152 □ *The Mind's Eye*; 164 □ *Museum*; 40 □ *The Mysterious Bee*; 102 □ *Paradox on 72nd Street*; 96 □ *Prisoners of Hope—Multiple Sclerosis*; 104 □ *The Rotten World about Us*; 160 □ *Silent Speech*; 95 □ *So What's It All about?*; 105 □ *The Spike—Epilepsy*; 104 □ *Tree of Thorns*; 101 □ *Vampire*; 103 □ *The Vital Spark*; 165 □ *Water Walkers*; 161 □ *You Are Old, Father William*; 165 □ *Zero G*; 166 □ *Zoo Keepers*; 99

Fine Line Productions:

Mad River: Hard Times in Humboldt County; 218

Flower Films:

The Story of Anna O; 213

Focus Media, Inc.:

Chemical Reactions; 233 □ *The Human Body: What Can Go Wrong? Series I*; 298 □ *The Human Body: What Can Go Wrong? Series II*; 298 □ *Your Body: Series I*; 234 □ *Your Body: Series II*; 299

Green Mountain Post Films:

Black Waters; 97 □ *Ecocide: A Strategy of War*; 38 □ *Nick Mazzucco: Biography of an Atomic Vet*; 98

Guidance Associates:

Human Reproduction: What You Should Know; 113 □ *Nutrition: Who Cares? You Should!*; 234 □ *Sexually Transmitted Diseases: Causes, Prevention and Cure*; 55 □ *Straight Talk about Drugs: Psychedelics, PCP and Dangerous Combinations*; 169 □ *Straight Talk about Drugs: Stimulants and Narcotics*; 169 □ *Straight Talk about Drugs: Tranquilizers and Sedatives*; 170 □ *Tables and Graphs*; 170 □ *Who You Are and What You Are: Understanding Sex Roles*; 51

Handel Film Corp.:

The Common Cold; 46 □ *Last of the Mayas*; 37

Hartley Film Foundation, Inc.:

Three Paths: Hinduism, Buddhism, and Taoism; 37

Hawthill Associates, Inc.:

Iron Mines & Men; 114

Hubbard:

Not If . . . But How; 282

Humanistisch Verbond Televisie:

Science on the Cross; 216

Human Relations Media:

Achievement Skills: Reaching Your Potential; 50 □ *Anatomy of an Illness: Reflections on Healing and Regeneration*; 113 □ *Anxiety and Young Adults: Psy-*

chological Problems of Youth; 295 □ *Burnout on the Job*; 169 □ *The Chemistry of Life: Hormones and the Endocrine System*; 171 □ *Daddy Doesn't Live Here Anymore: The Single-Parent Family*; 52 □ *Emotions and Mental Health*; 232 □ *Evaluating Personality: From Inkblots to Intuition*; 51 □ *Genetic Engineering: Prospects for the Future*; 170 □ *Heredity, Health and Genetic Disorders*; 298 □ *Holistic Health: Treating the Whole Person*; 54 □ *Human Sexuality and the Life Cycle*; 110 □ *Journey into Microspace: A Photographic Odyssey*; 233 □ *Listening Skills: The Art of Active Listening*; 111 □ *Personality Disorders: Failures of Adjustment*; 110 □ *The School Blues: Overcoming School-Related Problems*; 111 □ *Surviving Lifestyle Drugs*; 296 □ *Theater of the Night: The Science of Sleep and Dreams*; 232 □ *Thinking Skills: Introduction to Critical Thinking*; 52 □ *Viruses: The Mysterious Enemy*; 234 □ *What is Your Health Hazard Risk?*; 113 □ *When You Need Help: Understanding Your Own Mental Health*; 295

Icarus Films:

Akwesasne: Another Point of View; 214 □ *Haudenosaunee: Way of the Longhouse*; 280 □ *Pesticides & Pills: For Export Only—Part 1: Pesticides*; 154 □ *Pesticides & Pills: For Export Only—Part 2: Pills*; 220

Image Resources:

A Sense of Balance; 155

Indiana University Audio-Visual Center:

The Progressive Development of Movement Abilities in Children; 291 □ *Radiation Safety: Emergency Procedures*; 292 □ *Radiation Safety: Introduction*; 293 □ *Radiation Safety: Laboratory Techniques*; 293

International Film Bureau Inc.:

After Oil What?; 281 □ *Aspects of Symmetry*; 156 □ *Comparison with Higher Plants (Van Niel's Analogy)*; 224 □ *Critter the Raccoon*; 226 □ *Effect of Chlorophyll and Carbon Dioxide on Oxygen Production*; 225 □ *Effect of Chlorophyll and Carbon Dioxide on Starch Formation*; 225 □ *Effect of Light on Oxygen Production*; 225 □ *Effect of Light on Starch Formation*; 225 □ *Energy Sources*; 217 □ *Fathers and Mothers*; 228 □ *Fields of Fuel: The Ethanol Debate*; 48 □ *The Guanaco of Patagonia: A Study of Behavior and Ecology*; 45 □ *Guri: The Young Gaucho*; 36 □ *If You Only Knew*; 219 □ *Isolating Pure Cultures (Van Niel's Technique)*; 225 □ *The Packet of an Uncertain Gaussian*; 156 □ *Photosynthesis without Oxygen (Molisch's Assertion)*; 225 □ *Swinging Quanta*; 156 □ *Symmetry*; 222 □ *This Was the Beginning: Part I—The Invertebrates*; 160 □ *This Was the Beginning: Part 2—The Vertebrates*; 160 □ *Three Stone Blades*; 38 □ *We Are of the Soil*; 230

Journal Films, Inc.:

Arcs and Sparks: 48 □ Australia in the '80's; 214 □ *Children of Brunei*; 214 □ *Children of Samoa*; 278 □ *Data Pro-*

cessing: Career Opportunities for Hearing Impaired People; 218 □ *Flight of the Monarch*; 44 □ *Galapagos: The Enchanted Islands*; 45 □ *Geyzers, Lava and Hot Spots*; 222 □ *Here's New Zealand*; 215 □ *Lake, Rivers and Other Water Resources*; 222 □ *The Land That Came in from the Cold*; 41 □ *Life Between the Tides*; 43 □ *Machines, Engines and Motors*; 48 □ *A Moveable Feast: A Film about Breastfeeding*; 294 □ *Rocks, Fossils, and Earth History*; 42 □ *Seeds and Weeds*; 44 □ *Spectacular Canyons*; 223 □ *Teine Samoa: A Girl of Samoa*; 217 □ *Trees, the Biggest and the Oldest Living Things*; 226 □ *Volcanoes, Earthquakes and Other Earth Movement*; 42 □ *What's in a Spider Web?*; 46 □ *Your Diet: Carbohydrates*; 107 □ *Your Diet: Exercise*; 107 □ *Your Diet: Fibers*; 107 □ *Your Diet: Water*; 107

Learning Corporation of America:

Byron B. Blackbear and the Scientific Method; 40 □ *Corletto & Son*; 36 □ *Hot Wheels*; 280 □ *Last Stronghold of the Eagles*; 45 □ *The Lightning and Thunder Case*; 41 □ *Microcomputers: An Introduction or "The Computer and the Crook"*; 289 □ *Piece of Cake*; 215 □ *Prairie Slough*; 43 □ *Raw Fish and Pickle: Traditional Rural and Seafaring Life*; 280 □ *The Rice Ladle: The Changing Roles of Women*; 216 □ *The Shattered Badge*; 280 □ *Shortgrass Prairie: Part 1*; 44 □ *Shortgrass Prairie: Part 2*; 44 □ *Snakes, Scorpions and Spiders*; 46 □ *Tomorrow and Yesterday: Modern Technology and Ancient Culture*; 217

Learning Tree Filmstrips:

Coping with Anger, Embarrassment, Frustration and Jealousy; 109 □ *Coping with a Death in the Family*; 232 □ *Developing Assertiveness, Risk-Taking, Appearance, and Initiative*; 295 □ *Developing Self-Confidence*; 109 □ *Fighting, Bullying, Gossiping and Teasing People*; 51

Len Aitken Film Library:

The River in the Desert; 98

Lucerne Films, Inc.:

Handling, Transferring and Filtering of Chemicals; 157 □ *Measuring Volumes of Liquids*; 158 □ *Meiosis*; 159 □ *Mitosis*; 160 □ *The Plant Cell and Male and Female Flower Parts*; 225 □ *Techniques of Titration*; 158 □ *Use of the Triple Beam Balance*; 158 □ *Using the Bunsen Burner and Working with Glass*; 158

Mar/Chuck Film Industries, Inc.:

Birds Around You; 226 □ *Wildlife on Reprieve*; 46

Marty Stouffer Productions, Ltd.:

Bighorn; 226 □ *Mountain Monarchs*; 287 □ *Swamp Critters*; 288 □ *Time of the Grizzly*; 227 □ *Watching Wildlife*; 288 □ *Wild Dogs*; 288

The Media Guild:

The Acropolis of Athens; 167 □ *Boys and Girls Together*; 151 □ *Cell Structure*; 286 □ *Continuum*; 41 □ *DNA: The Thread of Life*; 223 □ *Energy and Rockets: Exothermic Reaction*; 166 □ *Games*

and Festivals; 230 □ *Insect Hormones: The Control of Moulting*; 287 □ *Lavas of Etna*; 285 □ *Mammals in Water*; 287 □ *Man-Made Macromolecules: Polymers*; 99 □ *Mechanisms of Photosynthesis*; 287 □ *Natural Selection: Evolution at Work*; 43 □ *Nuclear Waste: A Scientific Inquiry?*; 282 □ *Oil: From Small Beginnings*; 285 □ *On the Scent*; 283 □ *The Periodic Table*; 41 □ *Poisons that Paralyze—Drug Design*; 283 □ *Propagation*; 293 □ *The Properties of Enzymes 1: Flexibility*; 286 □ *Pure Organic Compounds*; 222 □ *The Rod Cell*; 286 □ *Runaway*; 282 □ *Ships and Seafaring*; 167 □ *Silicon, Semi-Conductors and the Sun*; 230 □ *Skeletal Adaptations: Variations on a Theme*; 103 □ *SN1 or SN2?*; 284 □ *Spreading Oceans*; 100 □ *The Sweet Smell of Success*; 283 □ *Too Much of a Good Thing*; 222 □ *Visual Illusions: Now You See It*; 291

Media Services Audio-Visual Resource Center:

Crops Protected: Water Threatened; 281 □ *Fuel from the Forest: Better Management Through Firewood Harvesting*; 293 □ *Potato Late Blight Epidemiology*; 293

Mobius International:

All You Have to Do; 213 □ *Cramps!*; 227 □ *Make it Happen*; 220 □ *The Menopause Story*; 290 □ *Moving Mountains*; 219 □ *Myself, Yourself*; 283 □ *Teen Mother: A Story of Coping*; 217 □

Editors Note: These films are available in the United States through New Day Films.

Modern Talking Picture Service:

Science: Women's Work; 156

MTI Teleprograms, Inc.:

Accidents; 289 □ *Epidemic! Kids, Drugs, and Alcohol*; 218 □ *Hemophilia*; 290 □ *Shoot/Don't Shoot*; 155 □ *Vocal Nodules*; 291

The Museum of Modern Art:

Farewell Etain Shrdlu: An Age-Old Process Gives Way to Modern Technology; 292

National AudioVisual Center:

Agent Orange: A Search for Answers; 46 □ *Gulf Island: Beaches, Bays, Sounds and Bayous*; 100 □ *Night of the Sun*; 100 □ *Orbiter Thermal Protection System*; 105 □ *Space for Women*; 98 □ *Space Shuttle Communications*; 49 □ *Space Shuttle Economics*; 49 □ *Space Shuttle Missions and Payloads*; 49 □ *Space Shuttle: Mission to the Future*; 106 □ *Spirits of America*; 39 □ *A Treasure in the Sea: The Channel Islands National Park*; 166

National Film Board of Canada:

Tomorrow's Energy Today; 106

National Geographic Society, Educational Services:

Animal Babies; 44 □ *The Brain: Its*

Wonders and Its Mysteries; 298 □ *Fossils: Traces of the Past*; 170 □ *In Touch with the World*; 164 □ *Introduction to Weather*; 233 □ *It's about Time!*; 40 □ *Learning about Air and Water*; 297 □ *Learning to See*; 164 □ *Listen! Hear!*; 228 □ *A Matter of Taste*; 164 □ *Mysteries Old and New*; 111 □ *On the Nose*; 164 □ *Predators of North America*; 46 □ *Reflecting on the Moon*; 157 □ *The Sharks*; 288 □ *Solids, Liquids, and Gases*; 297

New Day Films:

An Acquired Taste; 150 □ *Daughters of Time*; 46 □ *In Our Water*; 219 □ *We Dig Coal: A Portrait of Three Women*; 153

New Front Films, Inc.:

A Cowhand's Song: Crisis on the Range; 279 □ *The Fear that Binds Us*; 151

Pacific Mountain Network:

The End of an Aquifer; 153

Perennial Education, Inc.:

The Birth Control Movie; 161 □ *The Breakthrough*; 218 □ *Condom Sense*; 151 □ *Face Value*; 289 □ *Human Heredity-III*; 290 □ *Human Reproduction*; 47 □ *Roly Poly Blues*; 228 □ *Saying "No"—A Few Words to Young Women about Sex*; 37 □ *Seasons of Sexuality*; 37 □ *You're Not Alone with Herpes*; 171

Perspective Films:

Bloomers; 39 □ *The Return of the Elephant Seal*; 288

Phoenix Films & Video, Inc.:

My Dozen Fathers; 36 □ *Shatter the Silence*; 280

Polymorph Films:

Birth in the Squatting Position; 289 □ *The Ties that Bind*; 104 □ *When Teens Get Pregnant*; 217

Public Interest Video Network:

Thinking Twice about Nuclear War; 97 □ *Pyramid Films & Video*: *Bypass: The Story of a Patient*; 227 □ *Moonchild*; 215

Sandra Nichols Productions:

The Fragile Mountain; 282

Science and Mankind, Inc.:

Cells Out of Control: The Causes of Cancer; 171 □ *Reproduction: The Continuity of Life*; 171

Science Screen Report, Inc.:

Biology: Science Gets a Close-up Look at the Insect; 102 □ *Chemistry: Science Studies Hazardous Materials Problems*; 108 □ *Earth Science: Volcano Mt. St. Helens: Fiery Laboratory*; 284 □ *Energy: Electric Power from the Sea*; 292 □ *Energy: Solar One: Entering the Sun Power Age*; 292 □ *Engineering: Science Reshapes the Future*; 166 □ *Engineering: Space Shuttle: New Era in Space*; 292 □ *Forecasting Violent Storms: A New Science*; 41 □ *Oceanology: Energy Search beneath the Seas*; 41

Serious Business Company:

Death and Dying: The Physician's Perspective; 162

Smeltzer Films:

Lucy in Disguise; 43

Society for Nutrition Education:

Nutritional Management of High-Risk Pregnancy; 48

Society for Visual Education, Inc.:

Exploring Our Solar System; 296 □ *Handling Emotions*; 51 □ *School Library Adventures of the Lollipop Dragon*;

Time-Life Video:

Anatomy of a Volcano; 100 □ *Beyond Africa*; 223 □ *Beyond the Milky Way*; 99 □ *Computers and the Future*; 130 □ *Computers, Spies and Private Lives*; 229 □ *The Dead Sea Lives*; 38 □ *The Doctors of Nigeria*; 162 □ *Finding a Voice*; 163 □ *A Human Way of Life*; 215 □ *The Hunt for the Legion Killer*; 164 □ *Language*; 152 □ *Life: Patent Pending*; 223 □ *Locusts: War without End*; 161 □ *A New Era*; 224 □ *Notes of a Biology Watcher: A Film with Lewis Thomas*; 224 □ *One Small Step*; 286 □ *Resolution on Saturn*; 157 □ *Salmon on the Run*; 282 □ *Settling Down*; 153 □ *Test-Tube Babies: A Daughter for Judy*; 165

Umbrella Films:

Hazardous Waste: Who Bears the Cost?; 153

University of California Extension Media Center:

Almost Home; 278 □ *American Chinatown*; 278 □ *Beijing*; 151 □ *Black Girl*; 278 □ *Sister of the Bride*; 280 □ *Suzhou*; 216 □ *Xian*; 97 □ *Your Move*; 281

Walt Disney Educational Media Company:

Amy-on-the-Lips; 154 □ *The Atom: A Closer Look*; 111 □ *Bambi Discovers the Five Senses*; 113 □ *Comets: Time Capsules of the Solar System*; 156 □ *Computers: The Friendly Invasion*; 288 □ *Fit to Be You*; 113 □ *Math for Everyday Living*; 111 □ *Reaching Out: A Story about Mainstreaming*; 154 □ *Smoking: The Choice Is Yours*; 165 □ *Speaking of Weather*; 286 □ *VD: Attack Plan*; 291 □ *The Young and the Nutritious: A Soup Opera*; 55 □ *Slim Goodbody's World of Animals and Plants*; 54 □ *Succeeding in a Group*; 51

Teaching Films, Inc.:

Fertilization, Cleavage and Implantation; 163 □ *Formation of Sex Cells and Chromosomal Abnormalities: 1*; 290 □ *Formation of Sex Cells and Chromosomal Abnormalities: 2*; 290 □ *Reproductive or Sexual Cycles in the Female: Part 1*; 165 □ *Reproductive or Sexual Cycles in the Female: Part 2*; 165